

LIFETIME OUTDOOR SHED EQUIPMENT

10-YEAR LIMITED FACTORY WARRANTY

THE MANUFACTURER RESERVES THE RIGHT TO MAKE SUBSTITUTIONS TO WARRANTY CLAIMS IF PARTS ARE UNAVAILABLE OR OBSOLETE.

1. Lifetime outdoor sheds are warranted to the original purchaser to be free from defects in material or workmanship for a period of ten years from the date of original retail purchase. The word "defects" is defined as imperfections that impair the use of the product. Defects resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover defects due to improper installation, alteration or accident. This warranty does not cover damage caused by vandalism, rusting, "acts of nature" or any other event beyond the control of the manufacturer.
2. This warranty is nontransferable and is expressly limited to the repair or replacement of defective product. If the product is defective within the terms of this warranty, Lifetime Products, Inc. will repair or replace defective parts at no cost to the purchaser. Shipping charges to and from the factory are not covered and are the responsibility of the purchaser. Labor charges and related expenses for removal, installation or replacement of the shed or its components are not covered under this warranty.
3. This warranty does not cover scratching or scuffing of the product that may result from normal usage. In addition, defects resulting from intentional damage, negligence, unreasonable use or hanging from the truss will void this warranty.
4. Liability for incidental or consequential damages is excluded to the extent permitted by law. While every attempt is made to embody the highest degree of safety in all equipment, freedom from injury cannot be guaranteed. The user assumes all risk of injury resulting from the use of this product. All merchandise is sold on this condition, and no representative of the company may waive or change this policy.
5. This product is not intended for institutional or commercial use; Lifetime Products, Inc. does not assume any liability for such use. Institutional or commercial use will void the warranty.
6. This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use. Neither Lifetime Products, Inc., nor any representative assumes any other liability in connection with this product.

ALL WARRANTY CLAIMS MUST BE ACCCOMPANIED BY A SALES RECEIPT.

REPORT PRODUCT DEFECTS IN WRITING TO:

Lifetime Products, Inc., PO Box 160010 Clearfield, UT 84016-0010
or call (800) 225-3865 M-F 7 a.m. to 5 p.m. MST.

Please include your dated sales receipt and photographs of damaged parts.

To register the product, visit our Web site at www.lifetime.com



www.lifetime.com

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PO Box 160010 • Freeport Center, Bldg. D-11 Clearfield, Utah 84016-0010
T: 800-225-3865 • F: 801-728-1907

OWNER'S MANUAL *with Assembly Instructions*



8'x10' Outdoor Shed



**Lifetime
8' x 10' Outdoor Shed
MODEL # 60018**

REGISTER YOUR LIFETIME PRODUCT TODAY!

There are benefits to registering your Lifetime product. With our new online product registration form, it's fast and easy! Register with us at www.lifetime.com and enjoy these great benefits:

- Receive exclusive money-saving offers from BuyLifetime.com, our online store, as well as NEW product notifications and special closeout promotions!
- In the unlikely event of a product recall or safety modification, we will notify you immediately and directly.
- Registering your product guarantees you immediate warranty service. If you do not register your product, your warranty rights will not be diminished. But you will need to provide a sales receipt to verify your product purchase date before warranty service will be provided.

Lifetime's Promise to You:

Maintaining your privacy is our long-standing policy at Lifetime. And you can rest assured that Lifetime will not sell or provide your personal data to other third parties, or allow them to use your personal data for their own purposes.

We invite you to read our privacy policy at www.lifetime.com

REGISTER today!

Level Surface Notice:

Surface must be leveled before installation. We recommend building a level work space with a cement or patio style surface. If the surface is not properly leveled, the Outdoor shed will not assemble correctly. Proper surface leveling will save you time in the long run, so please do not ignore this step.

Building Code Notice:

Consult all local building codes, as well as city and county ordinances, to ensure that the construction of the Outdoor Shed does not require a building permit. Proper building permit documentation may be required in your neighborhood, and it would be unfortunate to learn this after constructing the Shed.

Screwdriver Notice:

There is a 1/2" Phillips head screwdriver bit included with the shed hardware. This bit can be used with any power screwdriver or drill. The plastic pieces of your shed can be damaged by overtightening of screws. To avoid damage we strongly recommend the use of a low-powered power screwdriver or a drill that has an adjustable clutch that is set on a low torque setting. If neither is available, use a hand screwdriver. In any case use caution to avoid overtightening the screws.

Floor Puncture Notice:

Sharp objects may damage your floor. If resting sharp, heavy objects on your shed floor, place a block of wood between the sharp object and floor.

Enhance your Lifetime® Outdoor Shed by purchasing the following kits. Call our Customer Service Department:

1 (800) 424-3865

www.buylifetime.com

**** Customers outside of the U.S. or Canada, please contact the store for assistance. ****

Model #

0110	Corner Shelf (2 pack) Two 10" radius Shelves with hardware.
0130	30" Shelf Kit w/ hardware (3 pack) Three 30" x 10" Steel-Reinforced Shelves with shelf brackets and hardware.
0150	90" Shelf Kit w/ hardware One 90" x 9" Steel-Reinforced Shelf with shelf bracket and hardware.
0113	Pegboard Strips w/ hardware Two 16" Pegboard Strips with hardware and hooks. Great for hanging large and small items such as: rakes, shovels, and hand tools.
0190	Shelf Support Channel Two Shelf Support Channels that allow the 30" shelves on either of the side walls of your shed.



0110



0130



0150

NOTES:

Read This First!
Before Beginning Assembly:

- Read the "Congratulations" letter on pages 4-5.
- Remove Parts List from the center of these instructions and make sure all parts are present and in good condition.
- Find the color "Construction Tips" flyer and refer to it during assembly.

KEY



Indicates a helpful hint or important note.



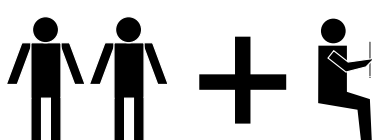
Indicates that a hand screwdriver is required for a step.



Refers you to a specific step in the full-color Construction Tips flyer.



Caution: If more than 6" of snow accumulate on the roof of the shed, carefully remove the snow to avoid possible roof collapse. While standing on the ground, remove the snow from the roof with a broom or snow shovel. Do not stand on the roof to remove snow.



Two Adults Required for Assembly
(+ one Adult suggested as an instruction reader)

Suggested Tools & Materials (Not Included):

7/16"	3/8"	Adjustable	Rubber Mallet	Box Knife	Phillips Head	Level
(2)	(1)	(1)	(1)	(1)	(1)	(1)
Step Ladder	Power Drill *	Work Light	Pliers	Flashlight	Safety Glasses	
(2)	(1)	(1)	(1)	(1)	(1)	

* See "Screwdriver Notice" on page 2.

IMPORTANT! Please Read

Dear Valued Customer,

We would like to congratulate you on your purchase of a Lifetime® Outdoor Storage Shed! We are confident that you have made the perfect choice and you will be very pleased with your new storage solution.

This Outdoor Storage Shed is part of the family of brands created and manufactured by Lifetime® Products, Inc. Like all of our products, you can be assured that the quality of your Lifetime® Outdoor Storage Shed is the best in the world! All of our sheds are made in the USA, something that is very important to us. And, we back that quality up by offering the best warranty in the business – A 10-year warranty that covers everything on the shed... top to bottom!

All of our sheds are built with the highest-quality steel and polyethylene parts. The design and construction of our steel-reinforced double-wall panels is second to none. All of our exposed steel parts and trusses are powder coated and we only use high-impact polyethylene plastic. What makes polyethylene so special? It has superior strength and durability, and, it won't crack or degrade outdoors.

So now that you know the quality you are getting in a Lifetime® Outdoor Storage Shed, please take the time to **READ THIS INSTRUCTION MANUAL!**

We have taken great care in providing the best possible form of instructions to help you put your new Outdoor Storage Shed together. Before you get started, **PLEASE** read the following preparation tips to help you get started!

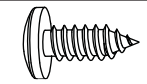
We can assure you, your construction experience will be a lot more enjoyable if you do!

PREPARATION TIPS:

- The first step is simple... RELAX! You have made a great purchase, but Rome was not built in a day. Plan to spend a good part of your weekend putting together your fine Outdoor Storage Shed. Our philosophy is, if it comes together quickly and easily, it surely will come apart quickly and easily! Your Lifetime® Outdoor Storage Shed will surely last for years if you are patient, and take all the time necessary to put it together as we have instructed.
- Grab a friend to join in on the fun! This is not a one-person endeavor. We have found that not only will things go smoother if you have two or more people participating in the construction of the shed, but it will go quicker as well. So, the more the merrier!
- Make sure you have all the tools necessary for constructing your new shed. We have included a 1/2 " Phillips head screwdriver bit that may be used with any power screwdriver or drill. This bit is your friend... please use it. The plastic pieces of your shed may become damaged by overtightening the screws. To avoid this damage, we strongly recommend the use of a low-powered power screwdriver or a drill that has an adjustable clutch that is set on a low-torque

19 Install Gap Flaps on Doors

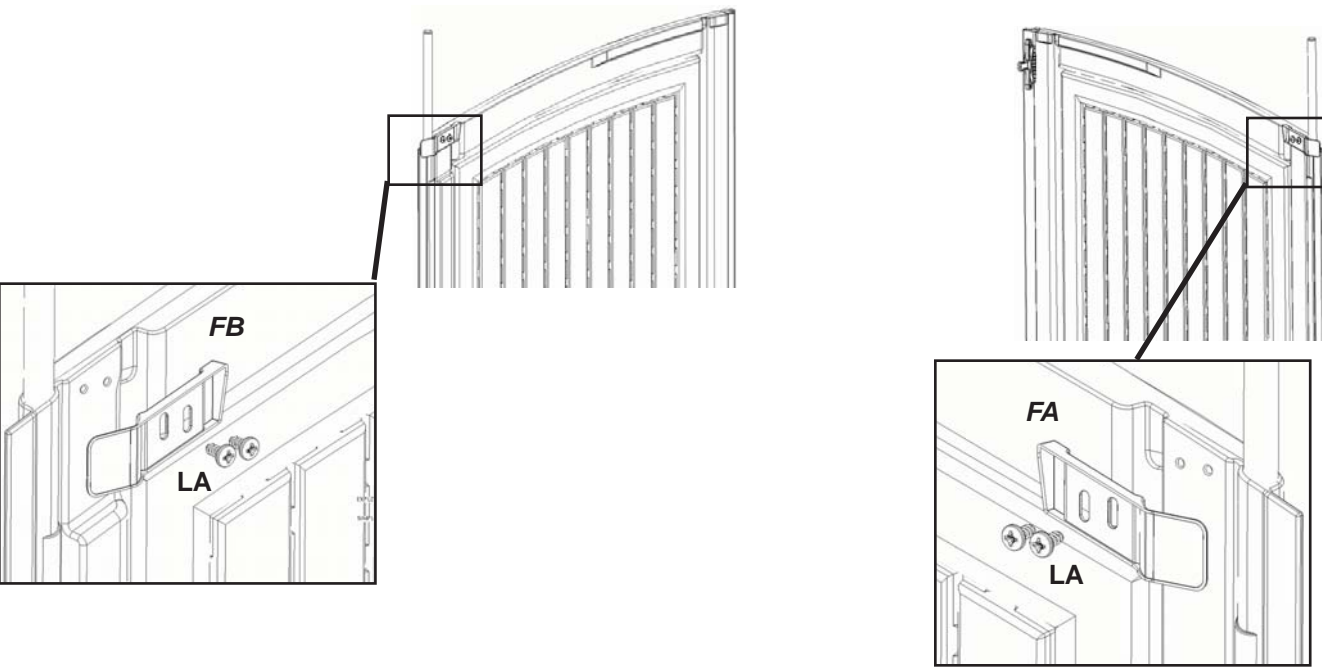
19.1: Install the Gap Flaps (FA & FB) inside each door as shown. Before completely tightening screws, slide Flap up until it covers any gap between the top of the Door and the Gable.



LA (4)

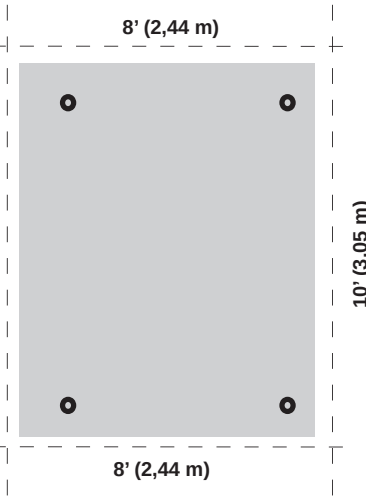
Hardware Bags:
1004034

Screwdriver



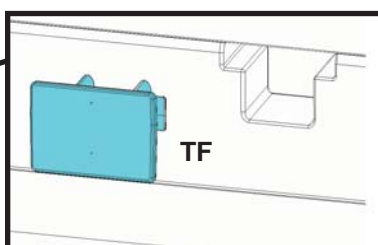
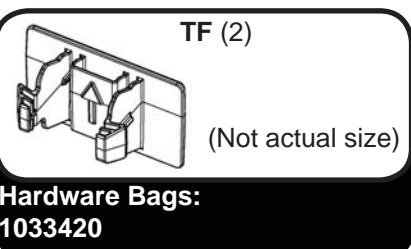
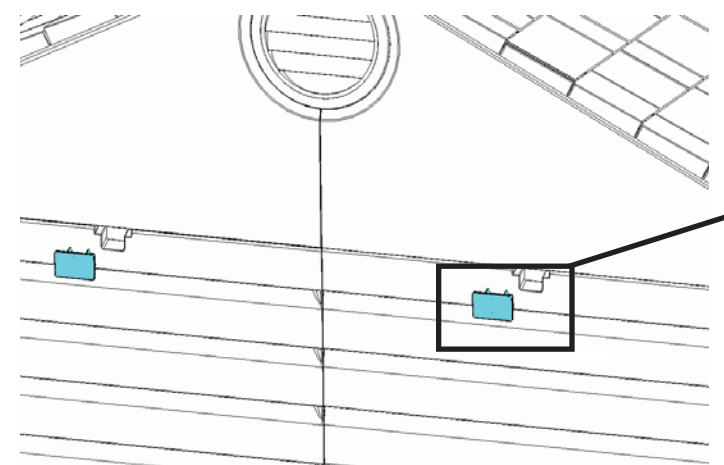
17 Anchor the Shed

17.1: After assembling your shed, you will need to anchor it to the ground through the four indentations in the shed floor. Consult your local hardware store for suggestions on the best hardware to use for anchoring your shed.



18 Insert Gable Clips in Back Wall

18.1: Insert the Gable Clips (TF) into the back wall as shown.



Gable Clip can only be inserted with the arrow pointing up.

setting. If neither is available, use a hand screwdriver. If a hand screwdriver is all you have, take several breaks... your wrist will need it!

- You will also need two small step ladders (when it comes time to do the roof!), a 7/16" wrench and a 3/8" wrench.

- The small wood block in your shed box is there for a reason. **DO NOT THROW THE WOOD BLOCK AWAY**, it is necessary for attaching the wall panels to the floor.

- Read through the entire instruction manual and "Construction Tips" insert before you start. It's always a great practice to get a feel for the flow of the process and to familiarize yourself with the parts involved. But, try not to get ahead of yourself and start the process out of order.

- **FOLLOW THE INSTRUCTIONS IN ORDER!** Everything goes together in a certain order, and we have learned what that correct order should be. In our state-of-the-art research and testing facility, we have painstakingly created these instructions. The order of construction is there for a reason, and some parts simply will not fit if built out of order. Just follow along with the order in the instructions and everything will fit together and things will go very smooth.

- Refer to the color "Construction Tips" insert for the trickier construction spots. We have identified a few places during construction where it can get a bit tricky, that is why we included the color insert. This full-color instruction extra was created to better guide you through the process. Use it and you will be a much happier Outdoor Storage Shed builder.

- **YOUR SHED MUST BE BUILT ON A LEVEL SURFACE!** If the spot you have chosen to place your wonderful new Outdoor Storage Shed is not level, the shed will not assemble correctly! We recommend a level cement or patio style surface. Your shed is meant to last a long time, so provide the proper foundation for it before you start to build.

- Before you build it, make sure you are allowed to build it! Consult all building codes, as well as city and county ordinances, to ensure that you do not require a building permit to construct your Outdoor Storage Shed. Proper building permit documentation may be required in your neighborhood, and it would be quite unfortunate to learn this after your Outdoor Storage Shed is already built!

Now that you're ready to begin the construction of your wonderful new Outdoor Storage Shed, step back, take a deep breath, get yourself a large cold beverage and enjoy yourself. We guarantee that after spending the right amount of time in building your shed, you will be able to enjoy it for years to come.

Thanks for choosing Lifetime® Outdoor Storage, and have fun!

Before Beginning!

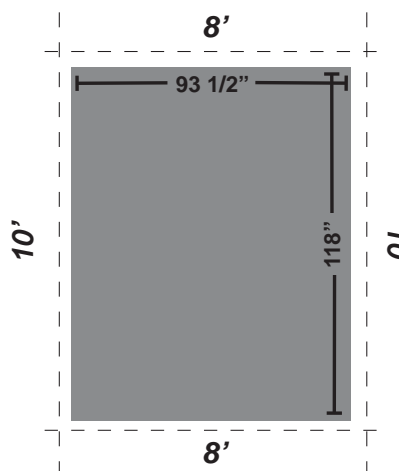
Remove the Parts List from the center of this manual, and locate color "Construction Tips" insert in box.



Site Selection

1

1.1: The actual dimensions of your shed (at its widest and longest points) are 8' x 10'. Be sure to select a site that will accommodate these measurements. The base of the shed is slightly smaller than this, so you will need to create a level surface that is at least 93 1/2" x 118". We recommend using a level cement or patio style surface. This will provide the best long-term performance for your shed.



Surface must be leveled before installation. If the surface is not properly leveled, the Outdoor shed will not assemble or function correctly. Proper surface leveling will save you time in the long run, so please do not ignore this step.

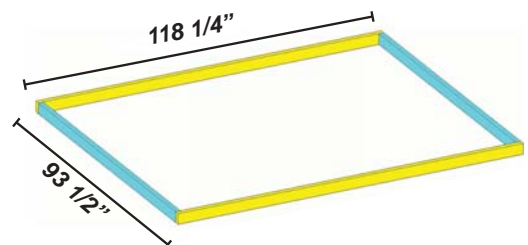
Alternate Site Preparation

1.2: Wherever possible you should use the surfaces described above. When this is not possible, we recommend you use one of the following options:

Note: Any platform or similar structure should be built above ground in order to avoid water pooling inside shed.

OPTION 1: Wood Platform

O1.1: Be sure you use lumber that is treated and approved for outdoor use. Build outside frame to 93 1/2" x 118" outside dimensions:

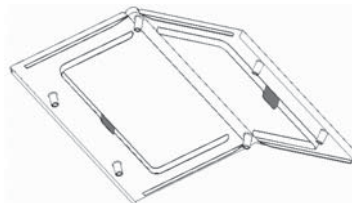


Item	Qty.
2" x 4" x 90 1/2" treated board*	8
2" x 4" x 118 1/4" treated board*	2
48" x 93 1/2" Plywood (ACX)**	2
22" x 93 1/2" Plywood (ACX)**	1
16d 3" common nails	32
8d 1 1/2" common nails	36

* All lumber must be rated for outdoor use
** Trim 4' x 8' sheets to this size

15 Skylight Installation

15.1: Pre-fold Skylight (AJ) before installing.

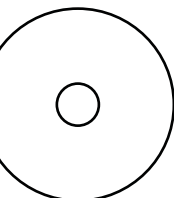


15.2: Push folded skylight up through opening; open skylight; use tabs to pull skylight down into place.



LB (24)

Hardware Bags:
HH11600



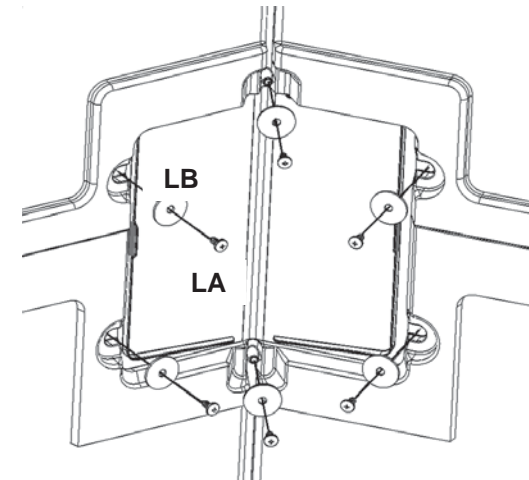
Screwdriver

15.3: Fasten skylight in place with screws (pull on tabs while inserting screw to provide resistance).

Repeat for all skylights.



Only use a hand screwdriver on this step



16 Align Doors

16.1: In some cases, the shed doors may not completely line up at the tops (fig. 1). When this happens, identify which side is higher and use a shim (BD) to slightly raise the back corner of the high side until doors line up (fig. 2). If doors need further adjustment, insert another shim under the front corner opposite of the first shim. If the doors still need further adjustment, stack additional shims (one at a time) alternating between the back and front shims.

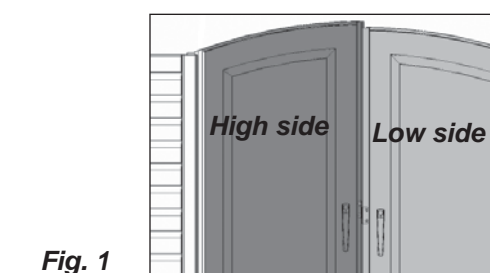
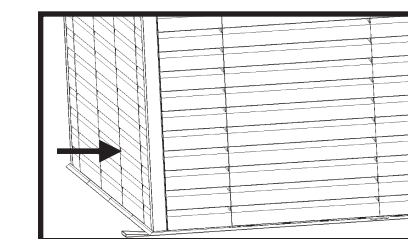


Fig. 1



Shim should be placed at the corner, running directly under one wall.

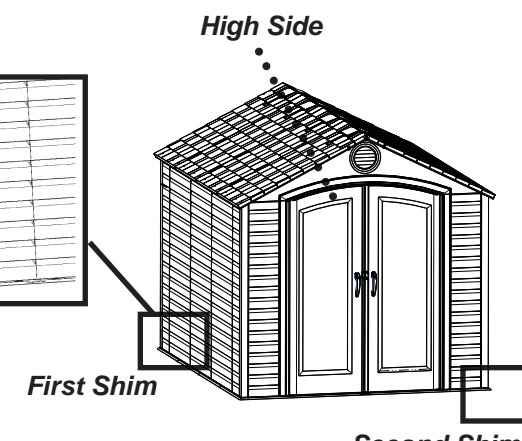
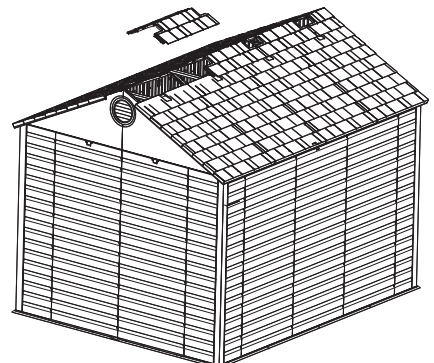


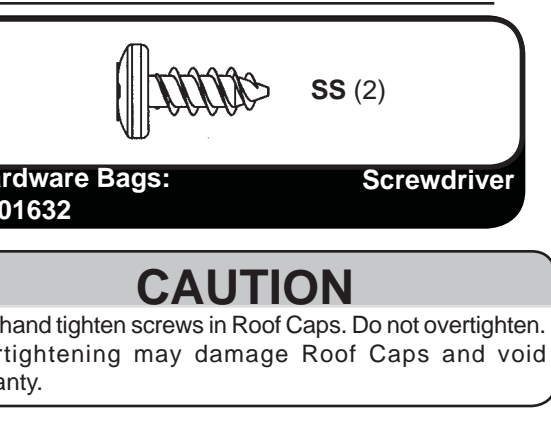
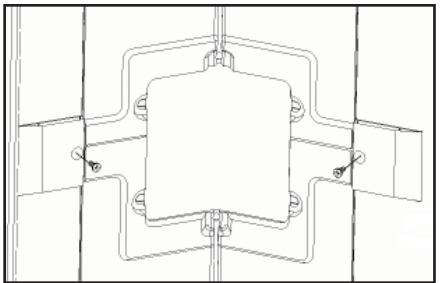
Fig. 2

16.2: After doors are aligned, cut off any portion of wood shim that is still exposed. From inside the shed, drive a 1" nail through the floor into the shim to hold it in place.

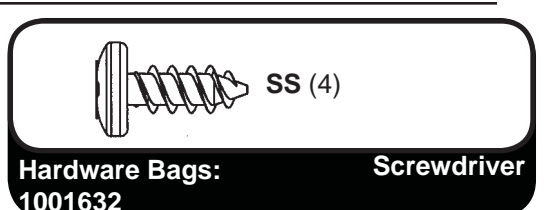
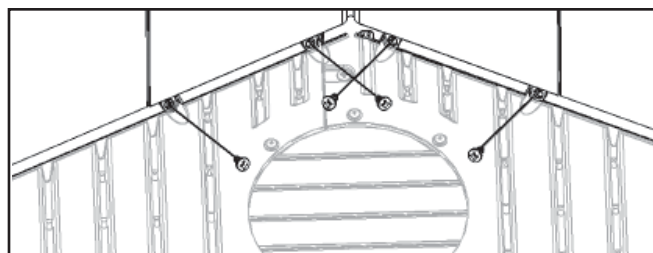
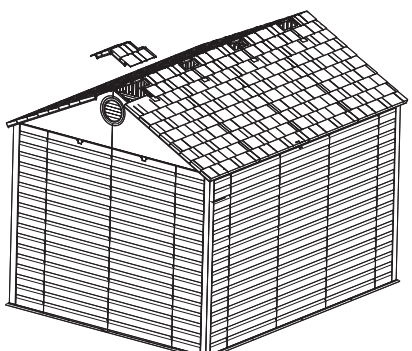
14.17: Position and Secure Center Roof Cap (117) along Truss.



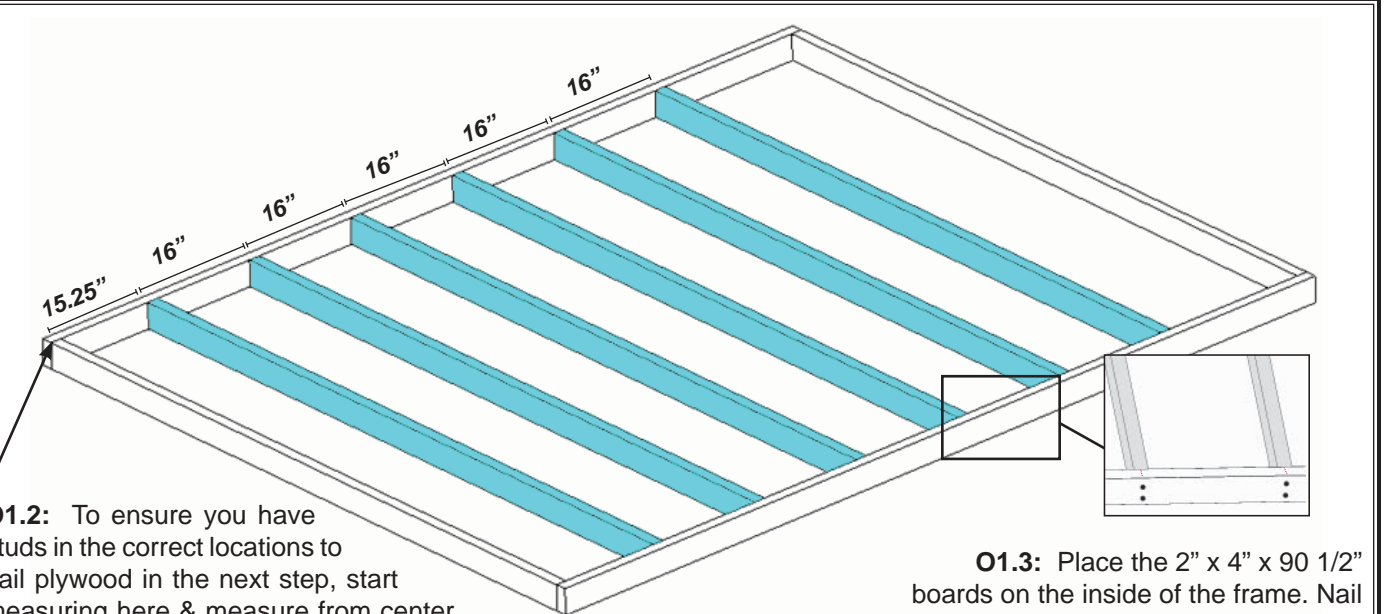
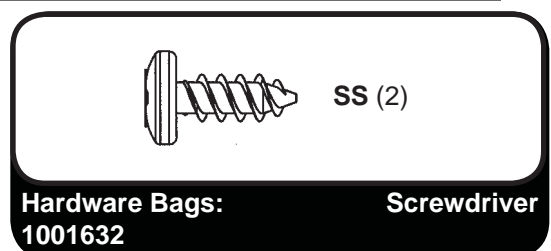
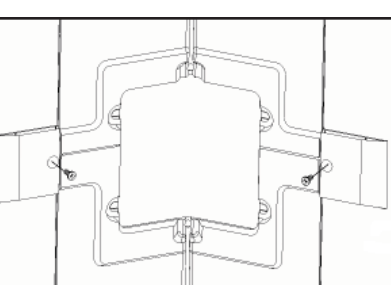
14.18: Connect centers of Roof Caps (117).



14.19: Position and Secure Rear Roof Cap (116) along Rear Gable.

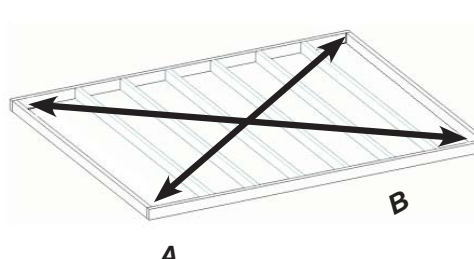


14.20: Connect Rear & Center Roof Caps.

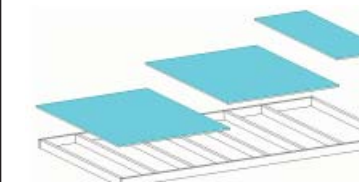


O1.2: To ensure you have studs in the correct locations to nail plywood in the next step, start measuring here & measure from center to center.

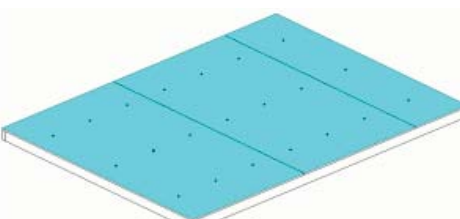
O1.3: Place the 2" x 4" x 90 1/2" boards on the inside of the frame. Nail each board in place with the 16d nails.



O1.4: Square up the frame by measuring from corner to corner. Measurement A should equal Measurement B.



O1.5: Line up a large sheet of outdoor rated plywood (48" x 93.5") with the end of the frame (same end you measured from). Nail plywood in place.



O1.6: Place next large sheet. Cut last sheet of plywood to fit remaining space (22" x 93 1/2") on frame. Nail plywood in place.

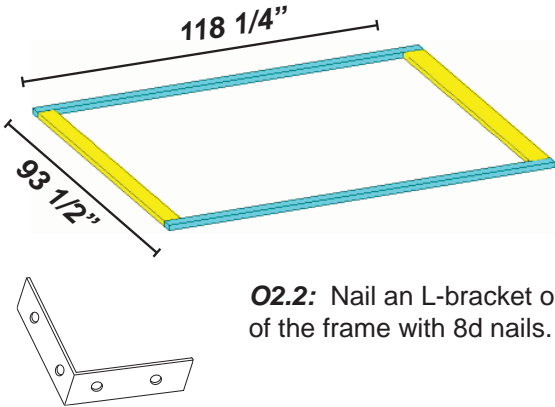
O1.7: Drill 3 evenly spaced 1/2" drain holes in plywood between each 2" x 4" joist.

O1.8: Place platform in the desired location. If platform does not rest level on the ground, build up low points with loose dirt until platform is stable.

OPTION 2: Filled Wood Frame

O2.1: Be sure you use lumber that is treated and approved for outdoor use. Cut outside frame to 93 1/2" x 118 1/4" outside dimensions:

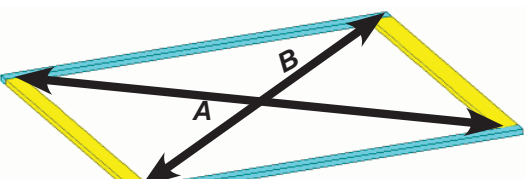
Note: Ensure frame is flat with widest ends facing up. Ensure frame is level.



O2.2: Nail an L-bracket on each corner of the frame with 8d nails.

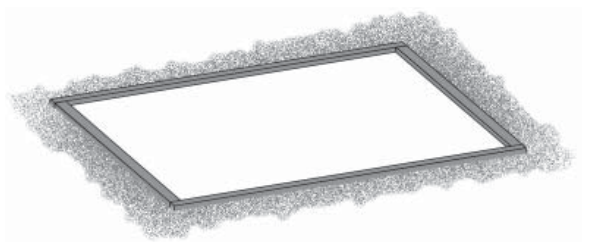
Item	Qty.
2" x 6" x 86 1/2" treated board*	2
2" x 4" x 118 1/4" treated board*	2
8d 1 1/2" common nails	16
1" L' bracket	4
"Pea" gravel	9.8 cu. ft. (approx.)
Leveling board (2" x 4" x 10')	1

* Must be rated for outdoor use.

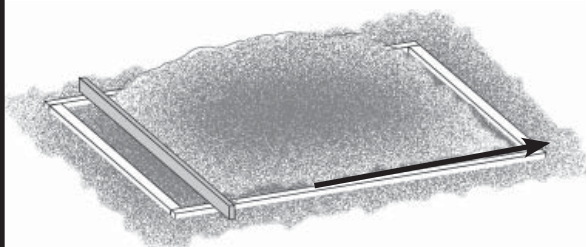


O2.3: Square up the frame by measuring from corner to corner. Measurement A should equal Measurement B.

O2.4: Place platform in the desired location. If platform does not rest level on the ground, build up low points with loose dirt or "Pea" gravel, until platform is stable.



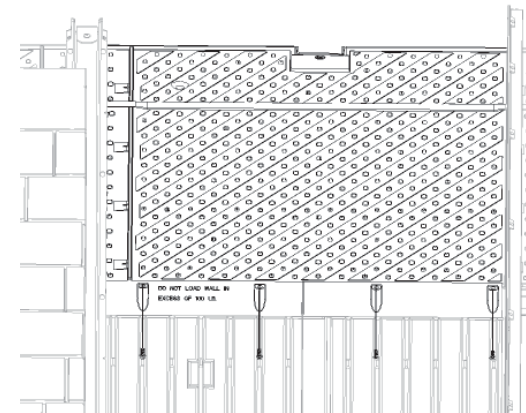
O2.5: Once all boards are level and do not wobble, pack "Pea" gravel or dirt around the outside of the frame, and slope away from frame.



O2.6: Use approximately 9.8 cu. ft. of "pea" gravel.

O2.7: Now fill the inside of the frame with "Pea" gravel. Use a leveling board to scrape off extra fill material and to level the surface.

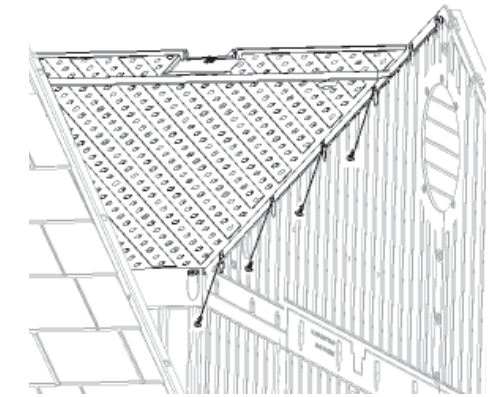
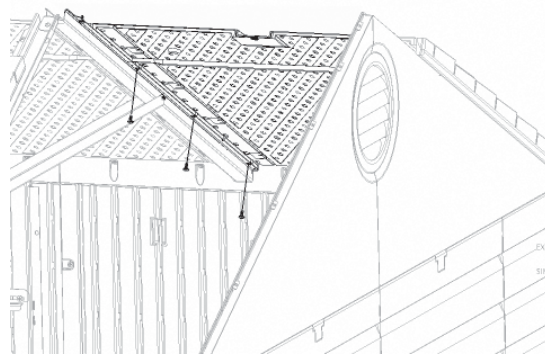
14.15: Install Next Roof Panel.



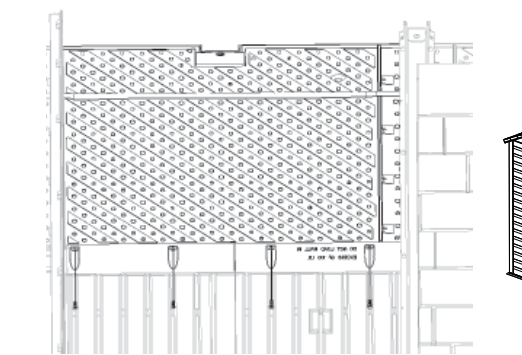
Hardware Bags: 1001632 Screwdriver



SS (11)



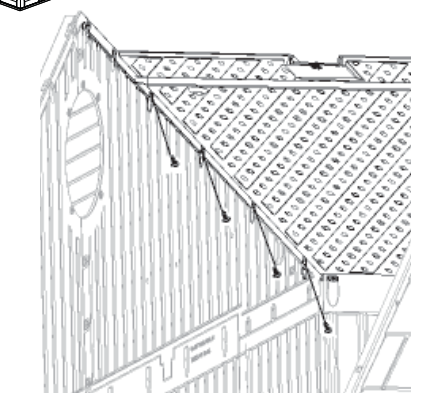
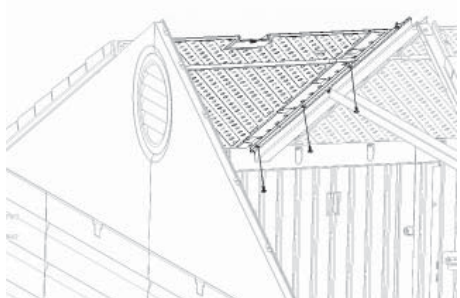
14.16: Install last Roof Panel.



Hardware Bags: 1001632 Screwdriver



SS (11)

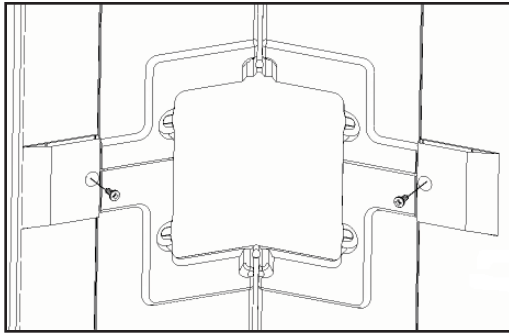


Before Beginning!

Remove the Parts List from the center of this manual, and locate color "Construction Tips" insert in box.

14.13: Connect the centers of the two Roof Caps (117) with Screws (SS). (2)

Only use a hand screwdriver on this step



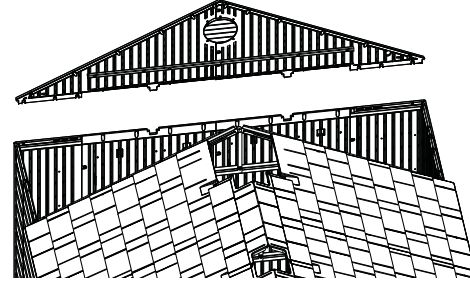
Hardware Bags: 1001632

Screwdriver

CAUTION

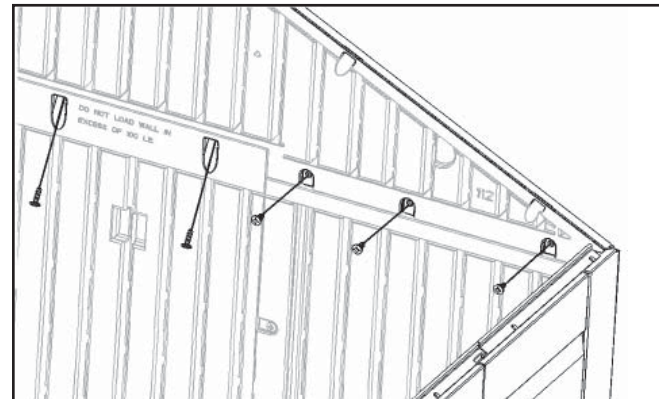
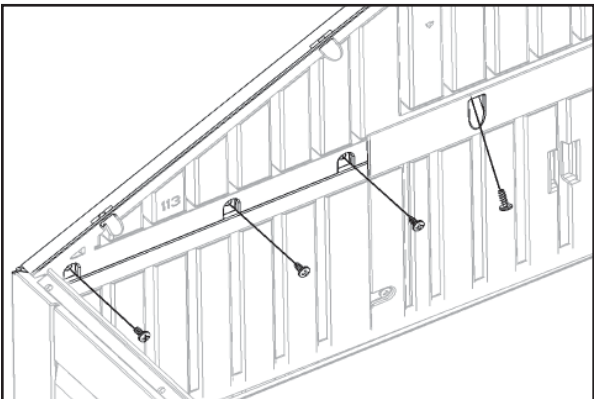
Only hand tighten screws in Roof Caps. Do not overtighten. Overtightening may damage Roof Caps and void warranty.

14.14: Install Rear Gable.



Hardware Bags: 1001632

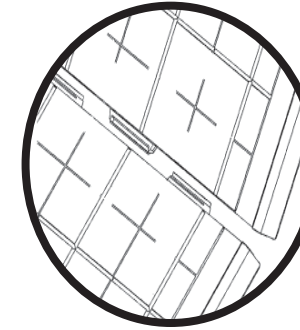
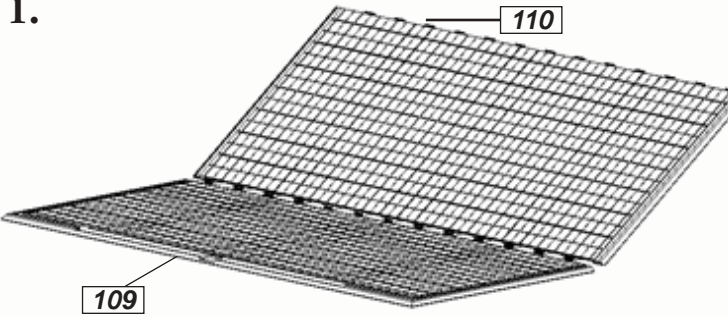
Screwdriver



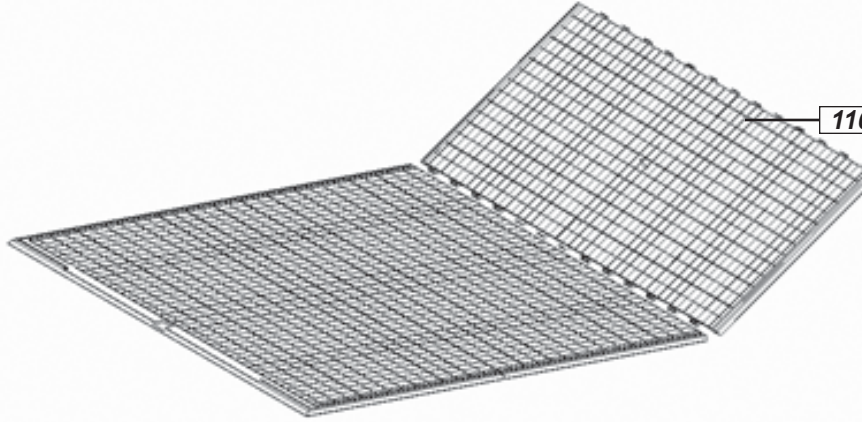
2 Floor Assembly

2.1: Lay Outer Floor Panel (109) flat on the ground. Hold a Center Floor Panel (110) at an angle (as shown) and fit tabs into slots and lay Center Floor Panel flat. Add Next Center Panel (110) and last Outer panel (109).

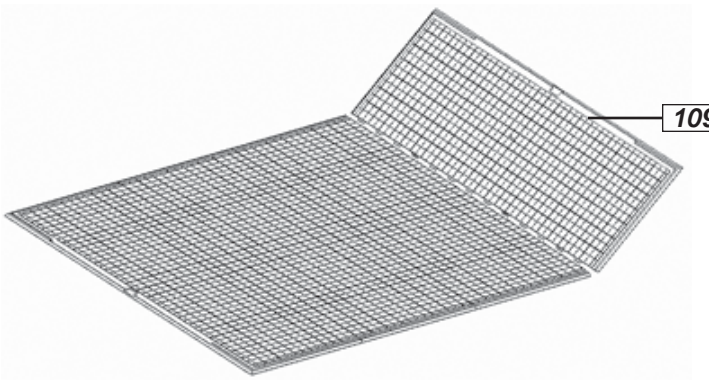
1.



2.



3.

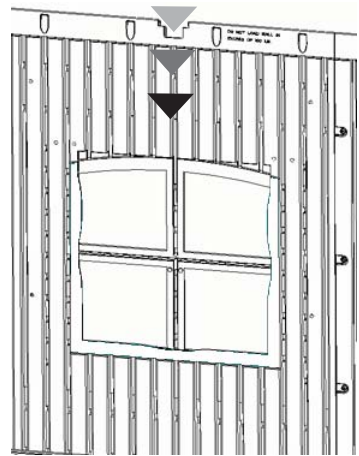
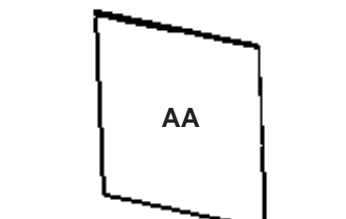


CAUTION

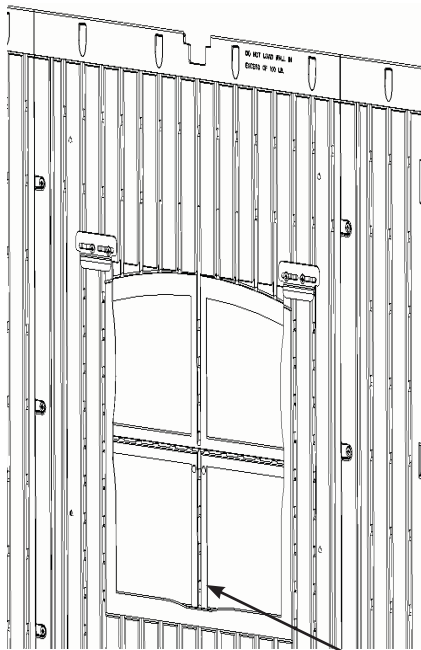
Sharp objects may damage your floor. If resting sharp, heavy objects on your shed floor, place a block of wood between the sharp object and floor.

3 Window Assembly

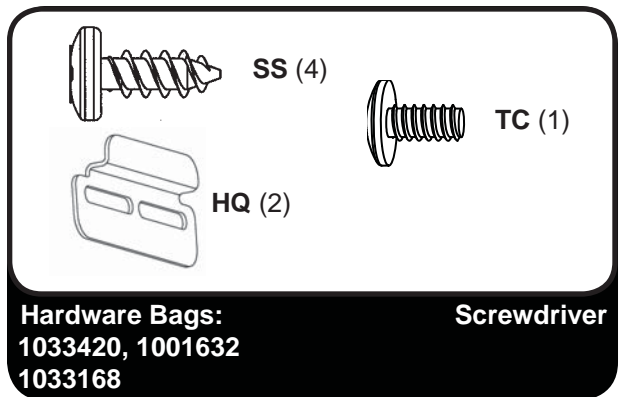
3.1: Remove plastic sheeting from Window (AA) and slide Window into slot on the Window Wall Panel (125). Attach a Window Latch (HQ) above each corner of the Window as shown. When tightening screws (SS), be sure that Window Latches will slide freely. Do not overtighten. Insert screw (TC) into the hole in the window. Set panel aside.



Insert window with bent edge at top and pointing away from the wall.

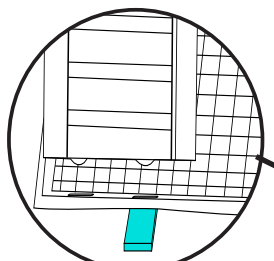


Place Screw (TC) in this hole to keep window from sliding up too far. Insert until flush with the window.

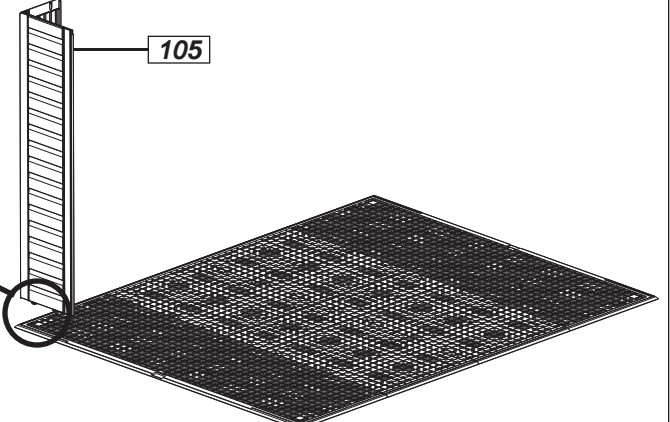


4 Front Corner Assembly

4.1: Fold Left Front Corner Panel (105). Fit tabs of panel into the front left corner (while facing shed) of your floor. Place a Wood Block (BC) under floor panel, directly under first tab, then pull down on Corner Panel until tab snaps into place. Move block under the next tab and repeat.

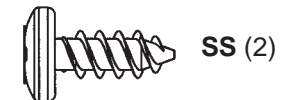
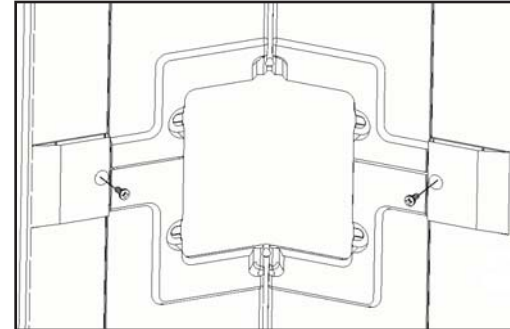


Place Wood Block (BC) directly under the tab you are inserting. Snap tabs into place one at a time.



14.10: Connect centers of Front Roof Cap (115) and Center Roof Cap (117) with Screws (SS).

Only use a hand screwdriver on this step



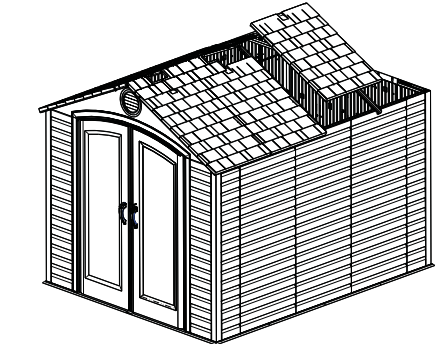
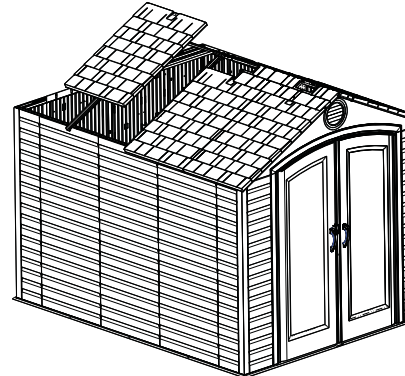
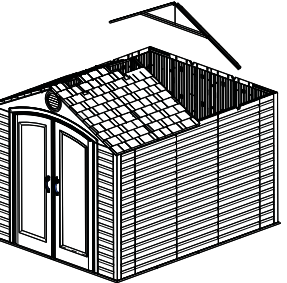
Hardware Bags:
1001632

Screwdriver

CAUTION

Only hand tighten screws in Roof Caps. Do not overtighten. Overtightening may damage Roof Caps and void warranty.

14.11: Install the next Truss and the next two Roof Panels (114).

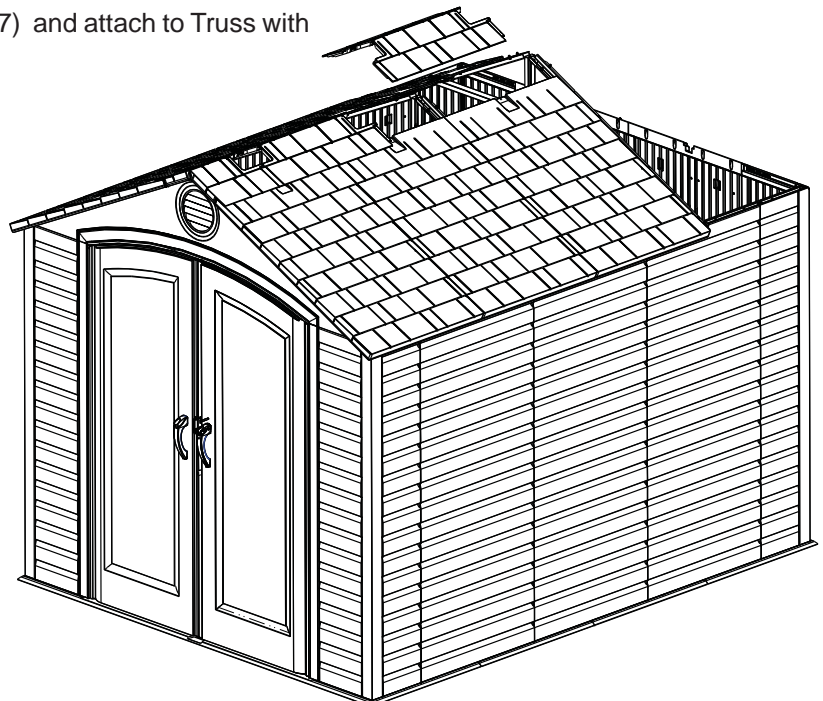
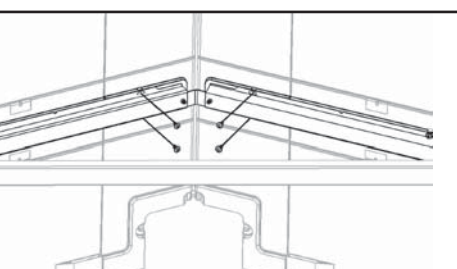


Hardware Bags:
1001632

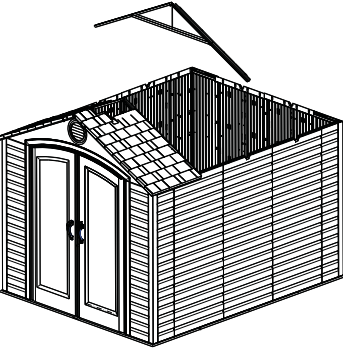
Screwdriver

14.12:

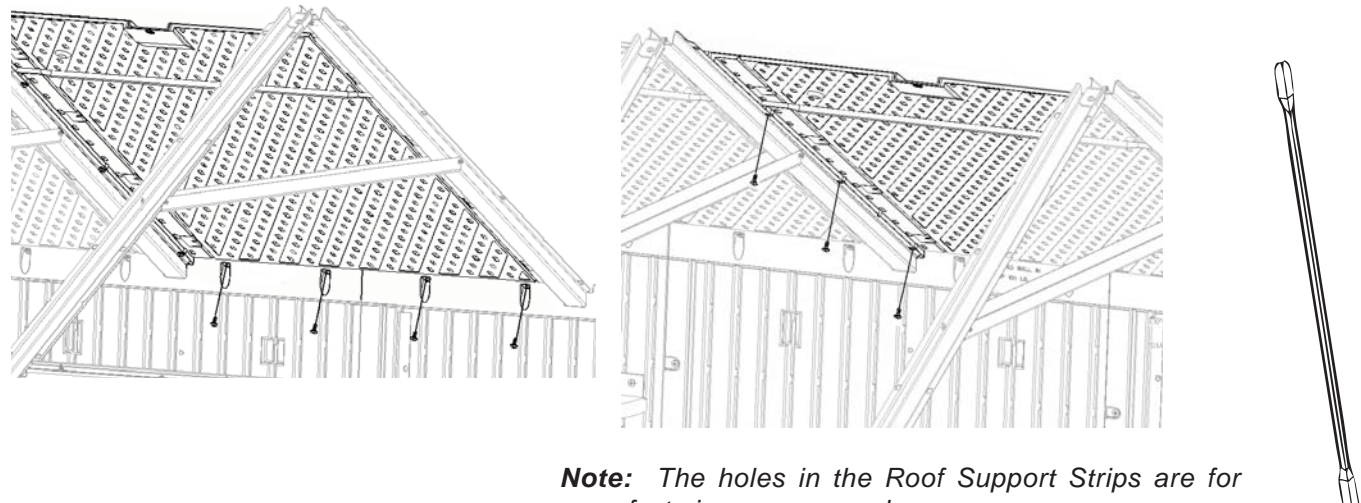
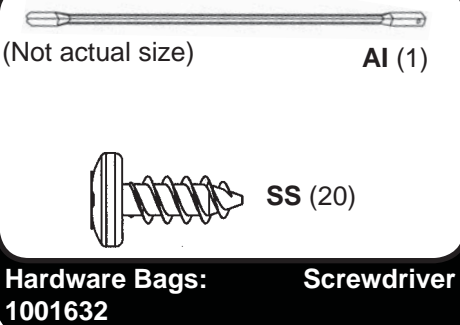
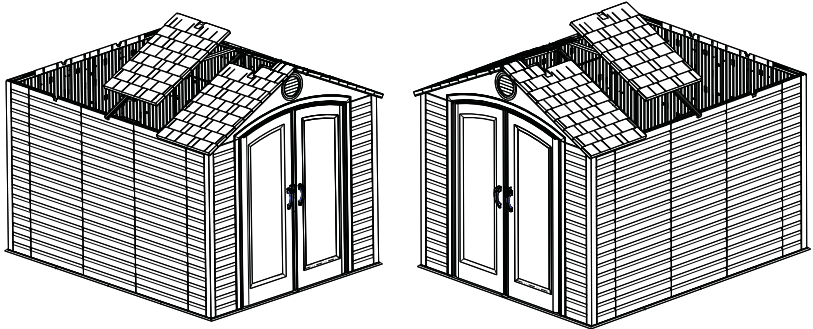
Position the Center Roof Cap (117) and attach to Truss with Screws (SS).



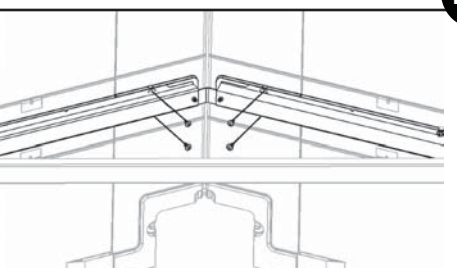
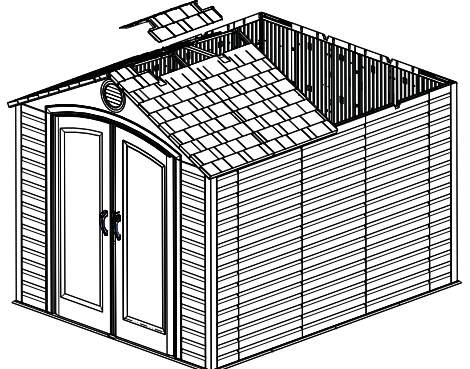
14.7: Install next Truss.



14.8: Follow steps 13.2-13.4 to place the next Roof Panels (114) and Roof Supports (AI). Repeat for other side.

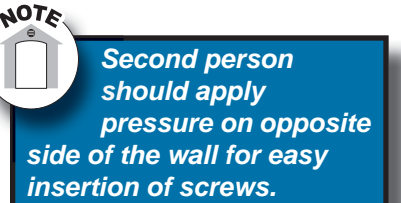
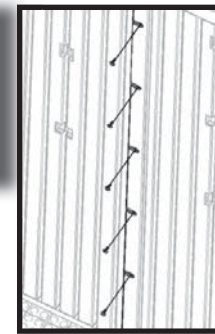
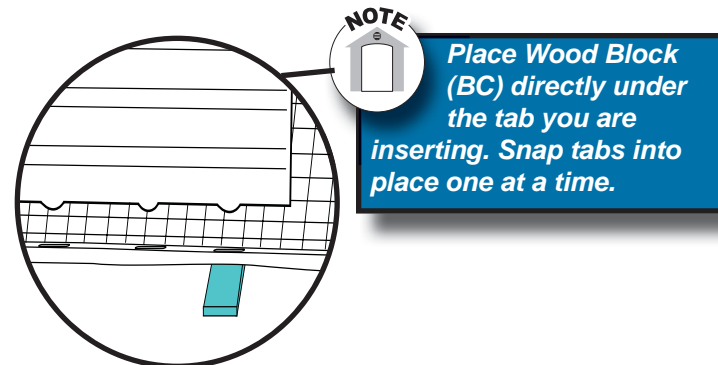


14.9: Position Center Roof Cap (117) next to Front Roof Cap. Attach to Truss with Screws (SS).

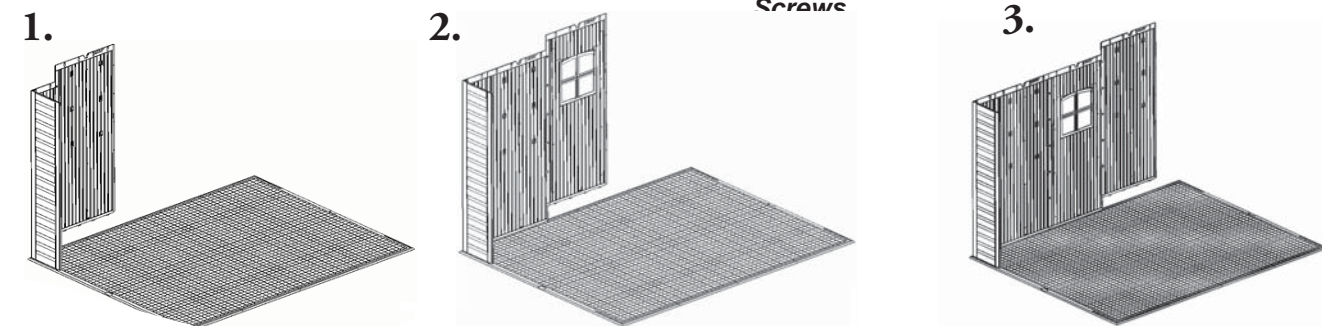


5 Left Wall Assembly

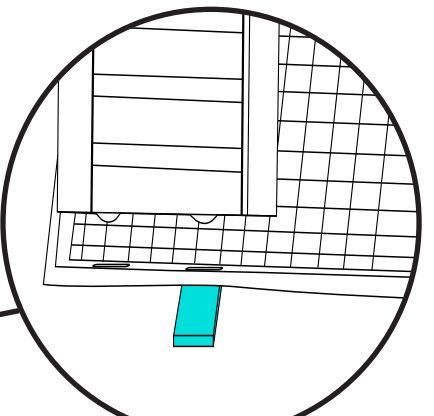
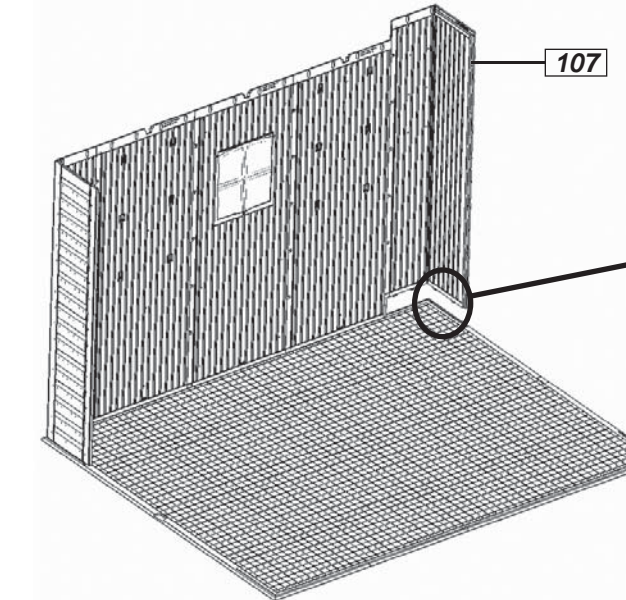
5.1: Snap Wall Panels (108) into place along long side of shed. Window Wall Panel (125) can be inserted into any side Wall Panel position. Look to make sure holes line up and then fasten panels together with Screws (SS).



Do Not Over-Tighten Screws



5.2: Fold Left Back Corner Panel (107). Snap into place and fasten with Screws (SS).



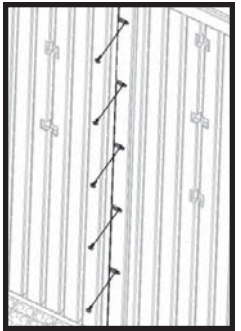
6 Back Wall Assembly

6.1: Insert two Wall Panels (108) along back side of shed. Fasten panels with Screws (SS). Make sure holes line up.

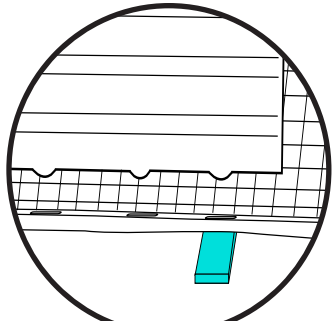
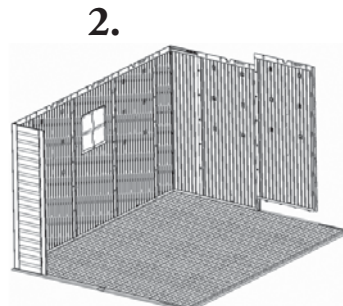
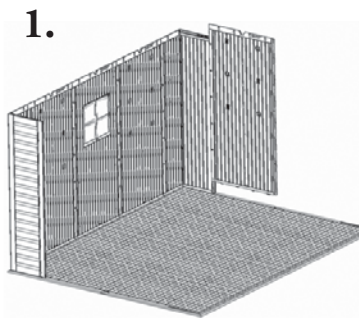


Hardware Bags: Screwdriver
1001632

Do Not Over-Tighten Screws

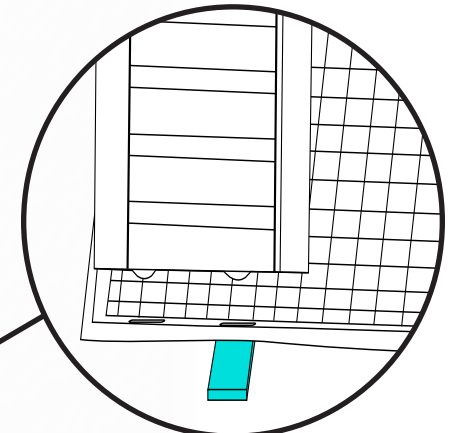
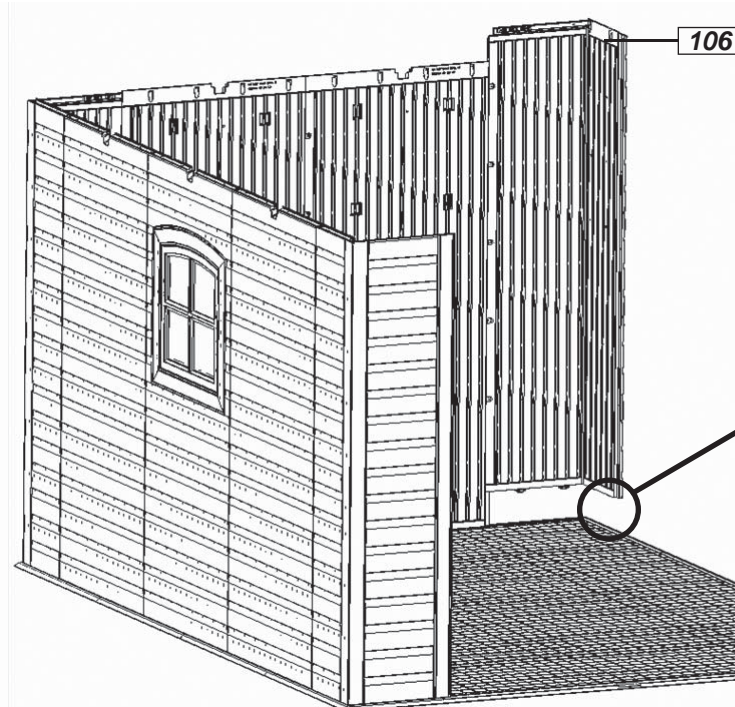


Second person should apply pressure on opposite side of the wall for easy insertion of screws.

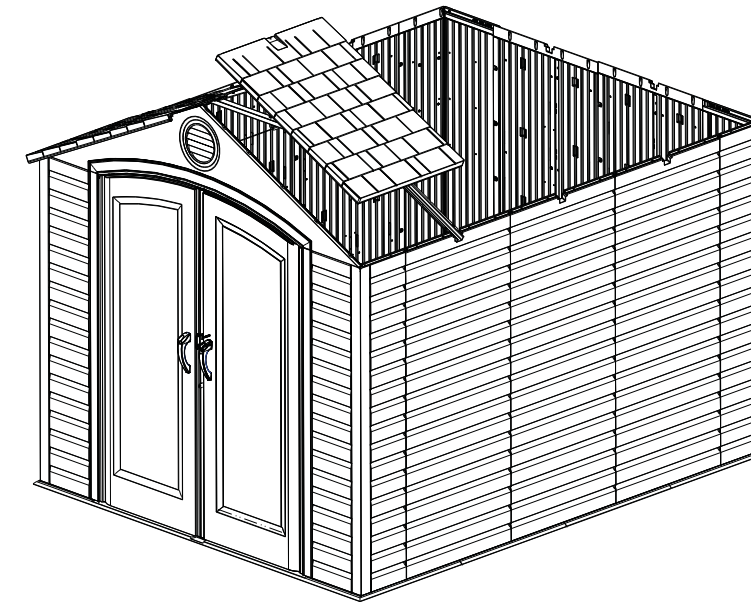


Place Wood Block (BC) directly under the tab you are inserting. Snap tabs into place one at a time.

6.2: Fold Right Back Corner Panel (106). Snap into place and fasten with Screws (SS).

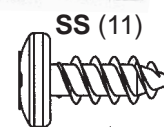


14.5: Follow steps 13.2-13.4 and install a Roof Panel and Roof Support on opposite side.



AI (1)

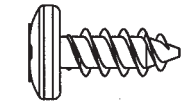
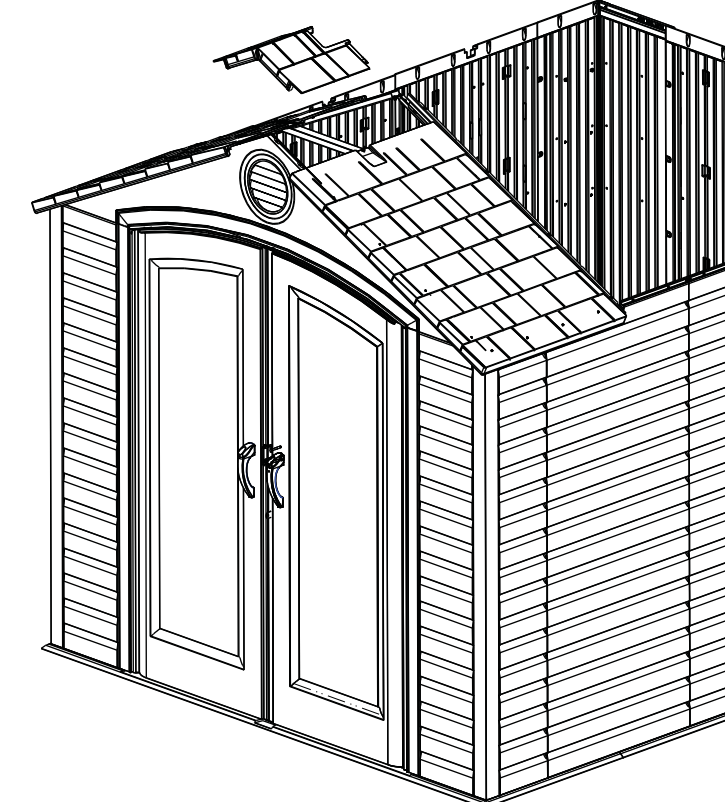
(Not Actual Size)



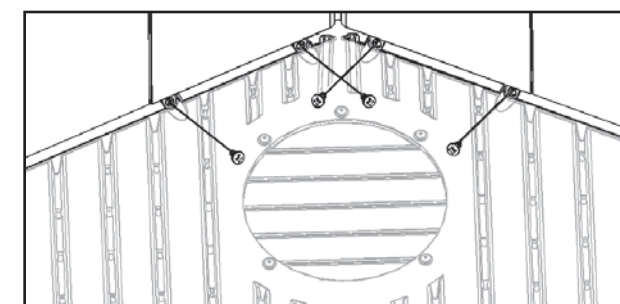
Hardware Bags: Screwdriver
1001632

Note: The holes in the Roof Support Strips are for manufacturing purposes only.

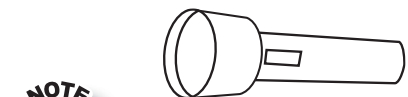
14.6: Position the Front Roof Cap (115) as shown. Secure to Front Gable with Screws (SS).



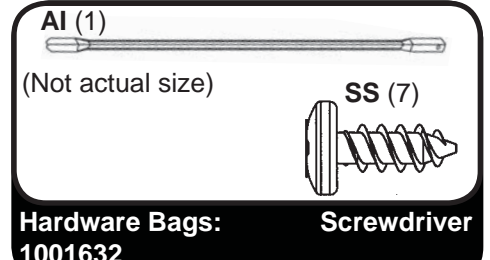
Hardware Bags: Screwdriver
1001632



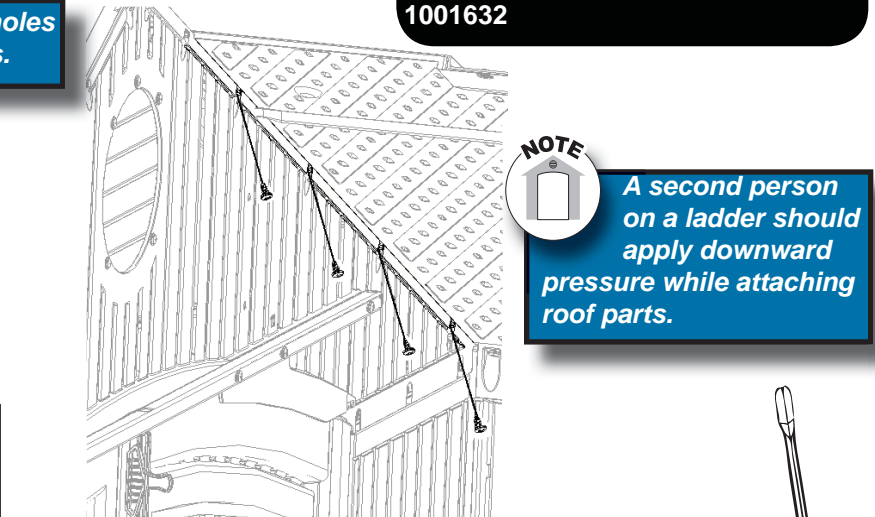
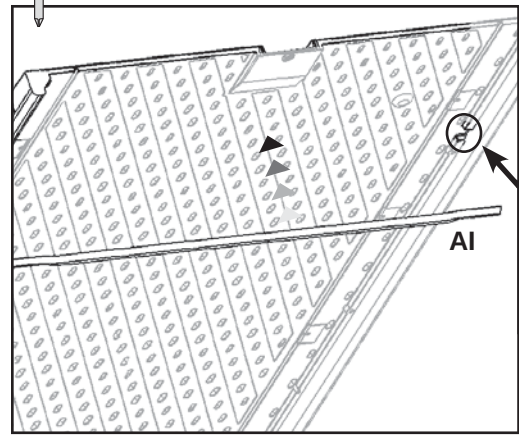
14.3: Secure the Roof Panel to the Front Gable and Truss Channel with all but the very top Screws (SS). Slide the metal Roof Support (AI) into place between the Roof Panel and Gable/Truss. Insert top Screws (SS).



NOTE
Use a flashlight to check that holes line-up before inserting screws.



NOTE
Only use a hand screwdriver on this step

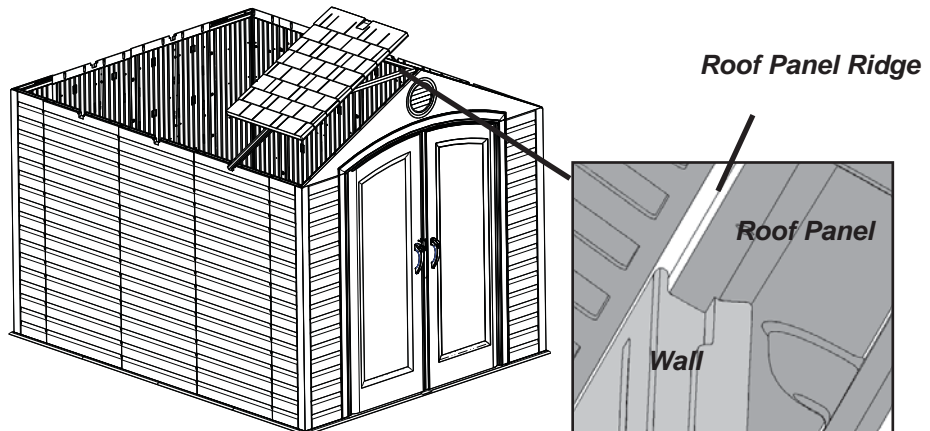
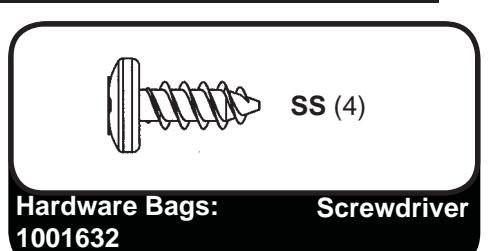


Note: The holes in the Roof Support Strips are for manufacturing purposes only.

14.4: Bottom lip of Roof Panel fits over wall panel and ridge fits into the top of the wall. Secure the roof panel along the bottom edge with Screws (SS).



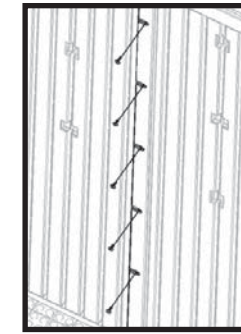
NOTE
Be sure the ridge in the bottom of the Roof Panel fits into the top of the wall.



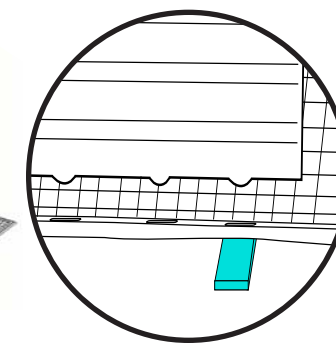
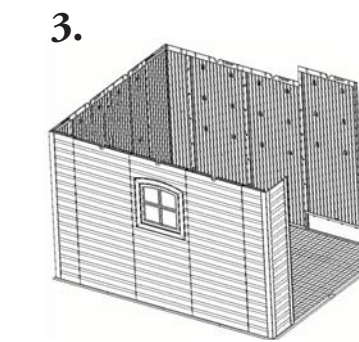
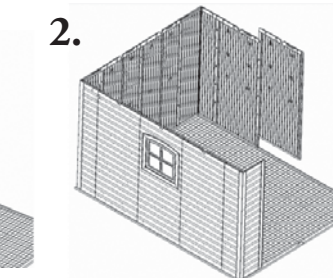
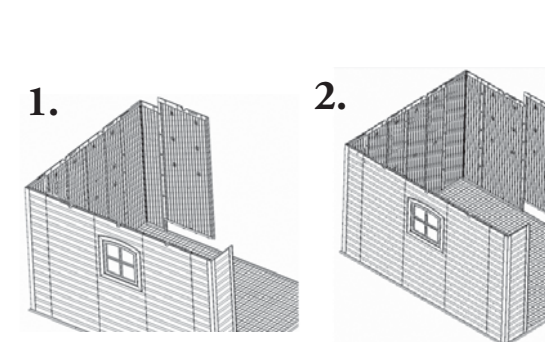
7 Right Wall Assembly

7.1: Snap Wall Panels (108) into place along long side of shed. Fasten panels together with Screws (SS). Make sure holes line up.

Do Not Over-Tighten Screws

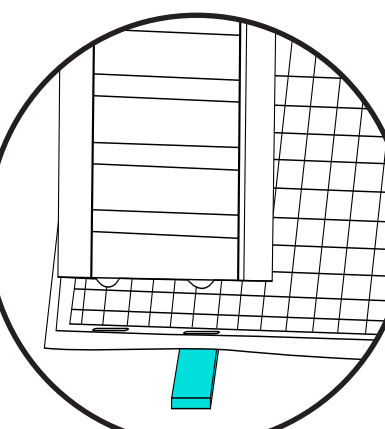
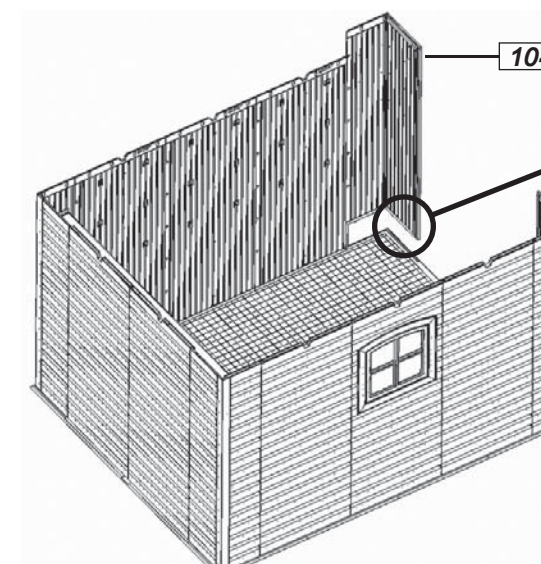


NOTE
Second person should apply pressure on opposite side of the wall for easy insertion of screws.



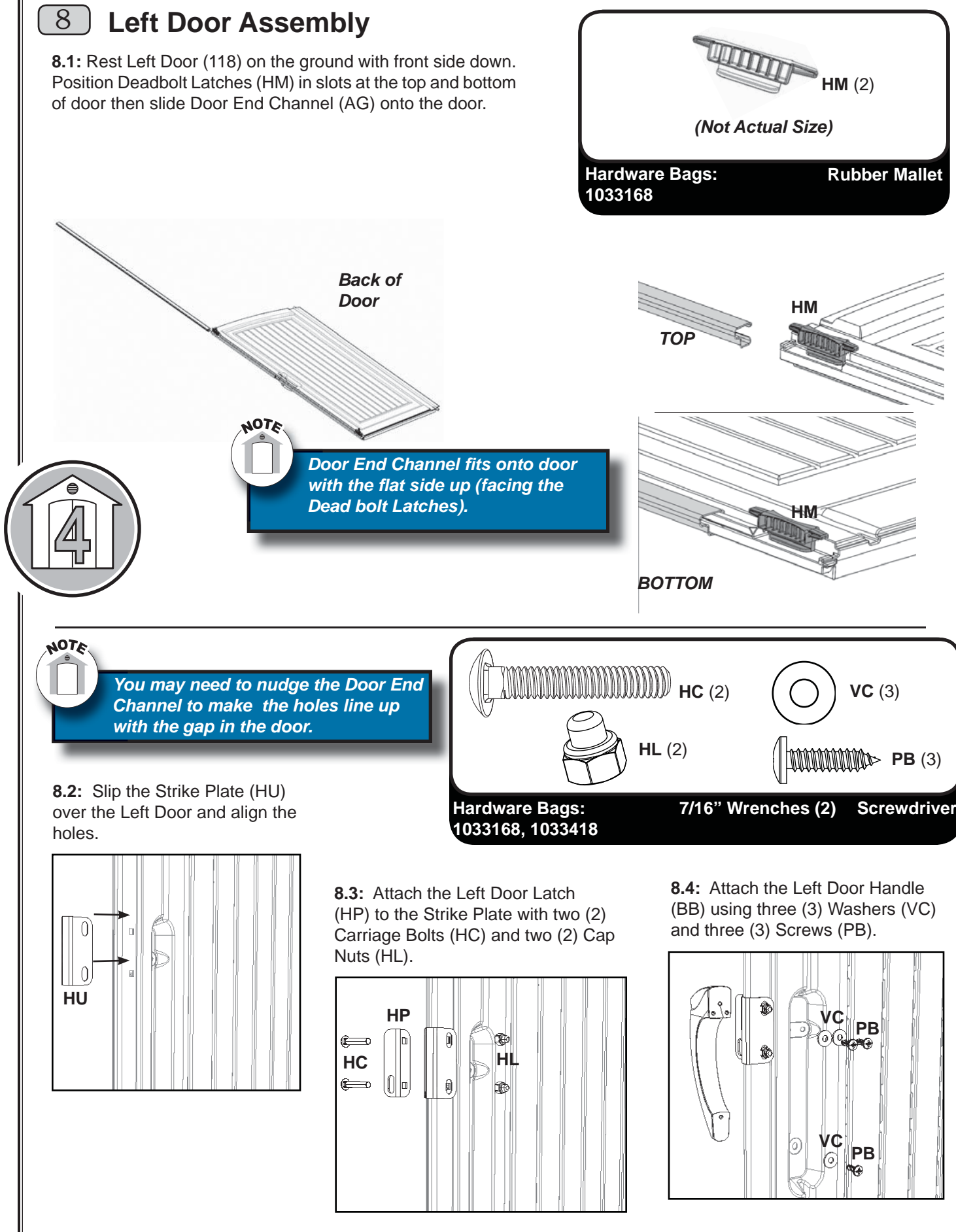
NOTE
Place Wood Block (BC) directly under the tab you are inserting. Snap tabs into place one at a time.

7.2: Fold Right Front Corner Panel (104). Snap into place and fasten with Screws (SS).



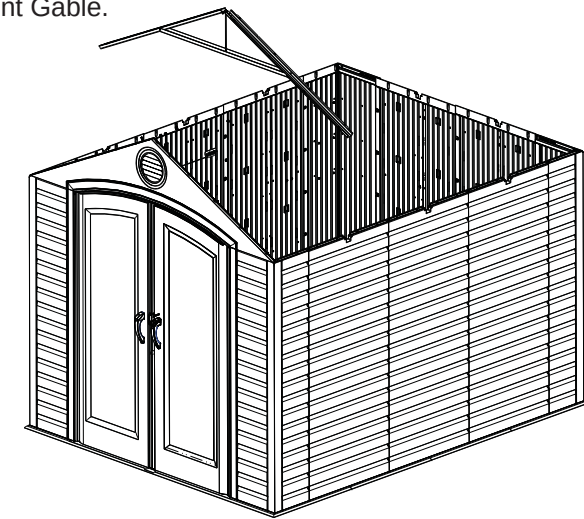
8 Left Door Assembly

8.1: Rest Left Door (118) on the ground with front side down. Position Deadbolt Latches (HM) in slots at the top and bottom of door then slide Door End Channel (AG) onto the door.



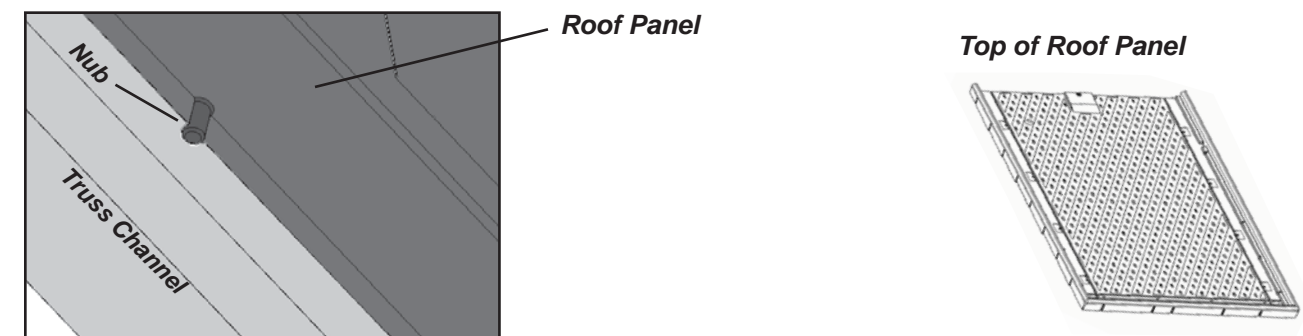
14 Truss & Roof Installation

14.1: Place a Truss into the first set of notches behind the Front Gable.

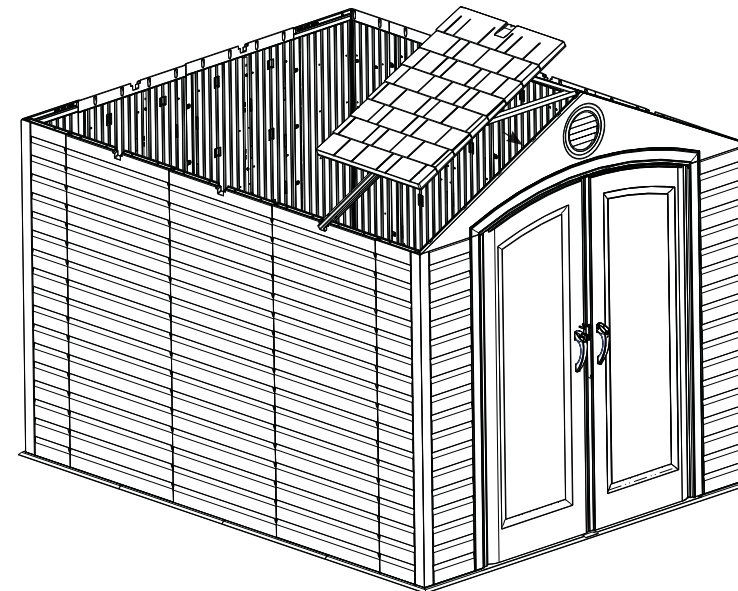


Be sure to carefully read and follow the roof installation instructions and notes. Following each step in the order listed will minimize potential complications during installation.

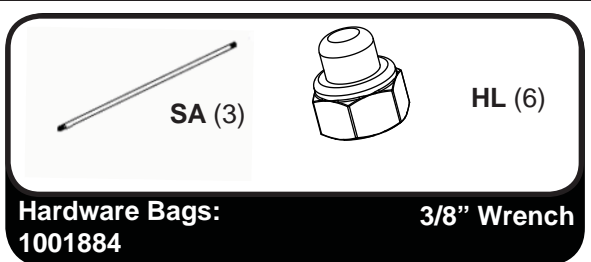
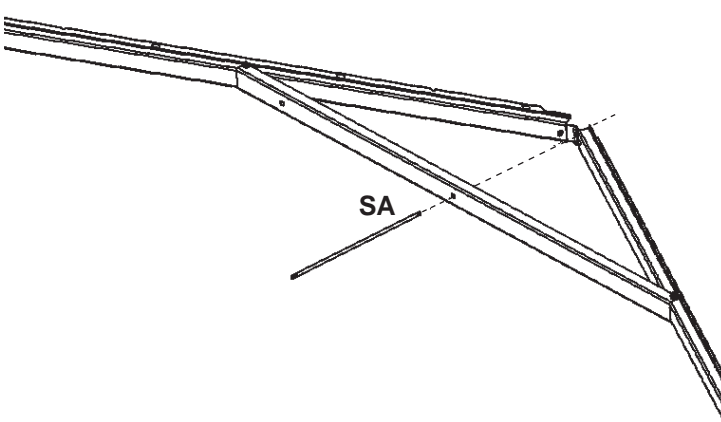
14.2: Place a Roof Panel (114) between the Truss and the Front Gable. Be sure the alignment nub in the Roof Panel fits into notch on the Truss.



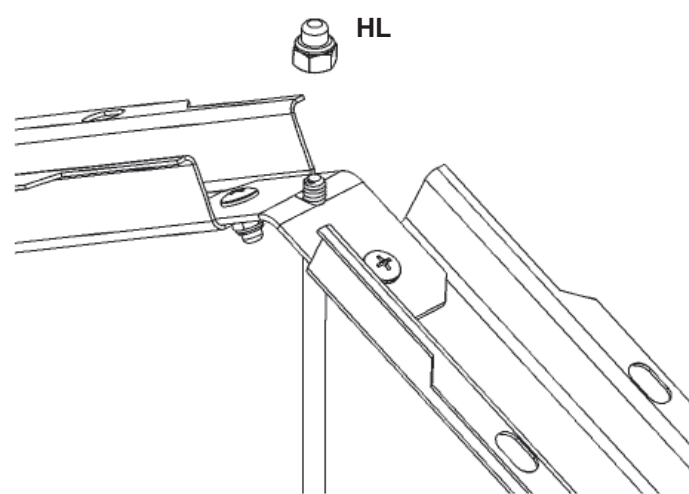
NOTE: Be sure the nub in the Roof Panel fits into the notch in the Truss.



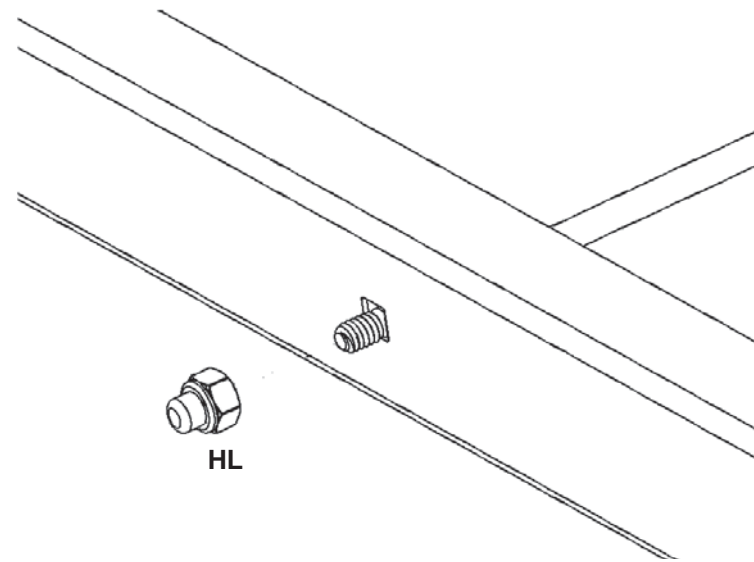
13.3: Slide a Threaded Rod (SA) through the Truss Support Brace and the top of the Truss Connector.



13.4: Secure the top and bottom of the Threaded Rod with a 1/4" Cap Nut (HL).

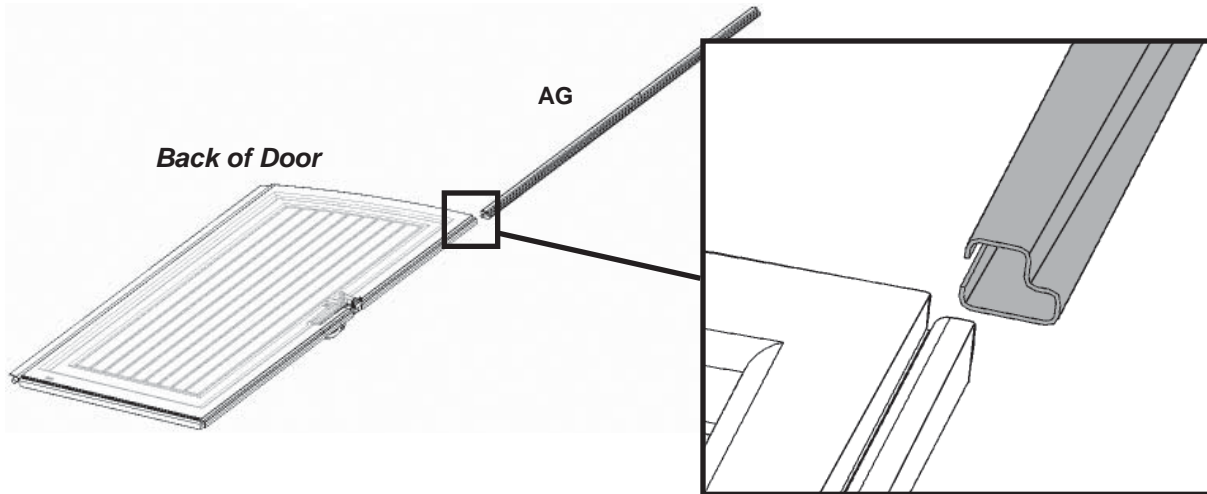


Repeat Steps 13.1-13.4 for each Truss.



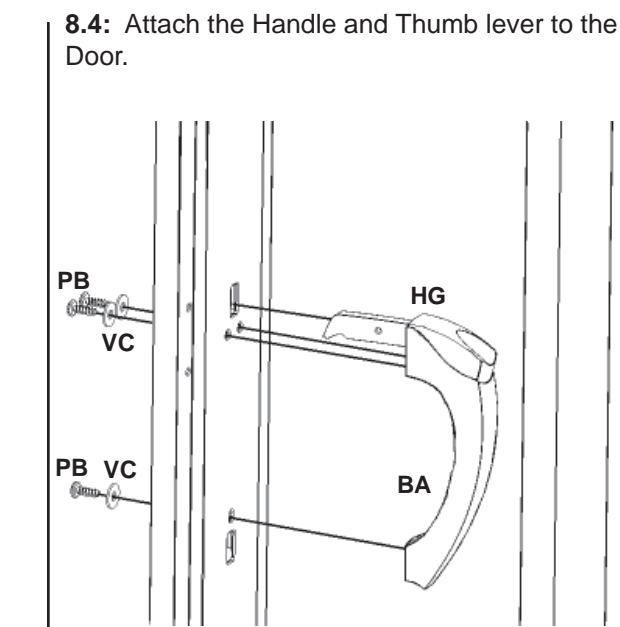
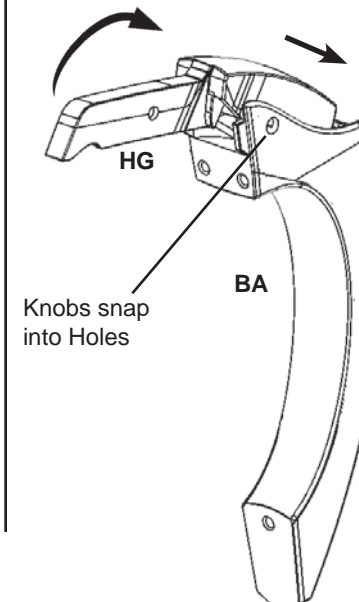
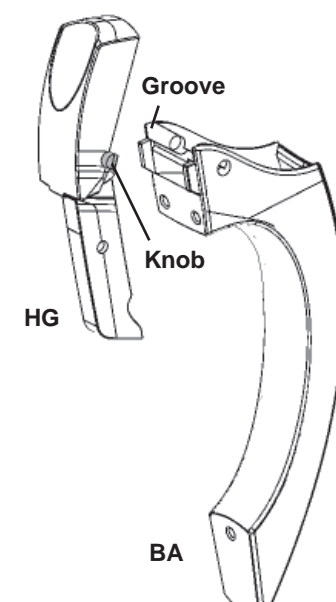
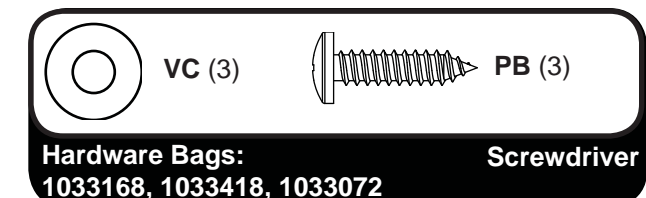
9 Right Door Assembly

9.1: Rest Right Shed Door (119) on the ground with front side down, then slide Door End Channel (AG) onto the door.



9.2: Fit Thumb Lever Knobs into Handle Grooves.

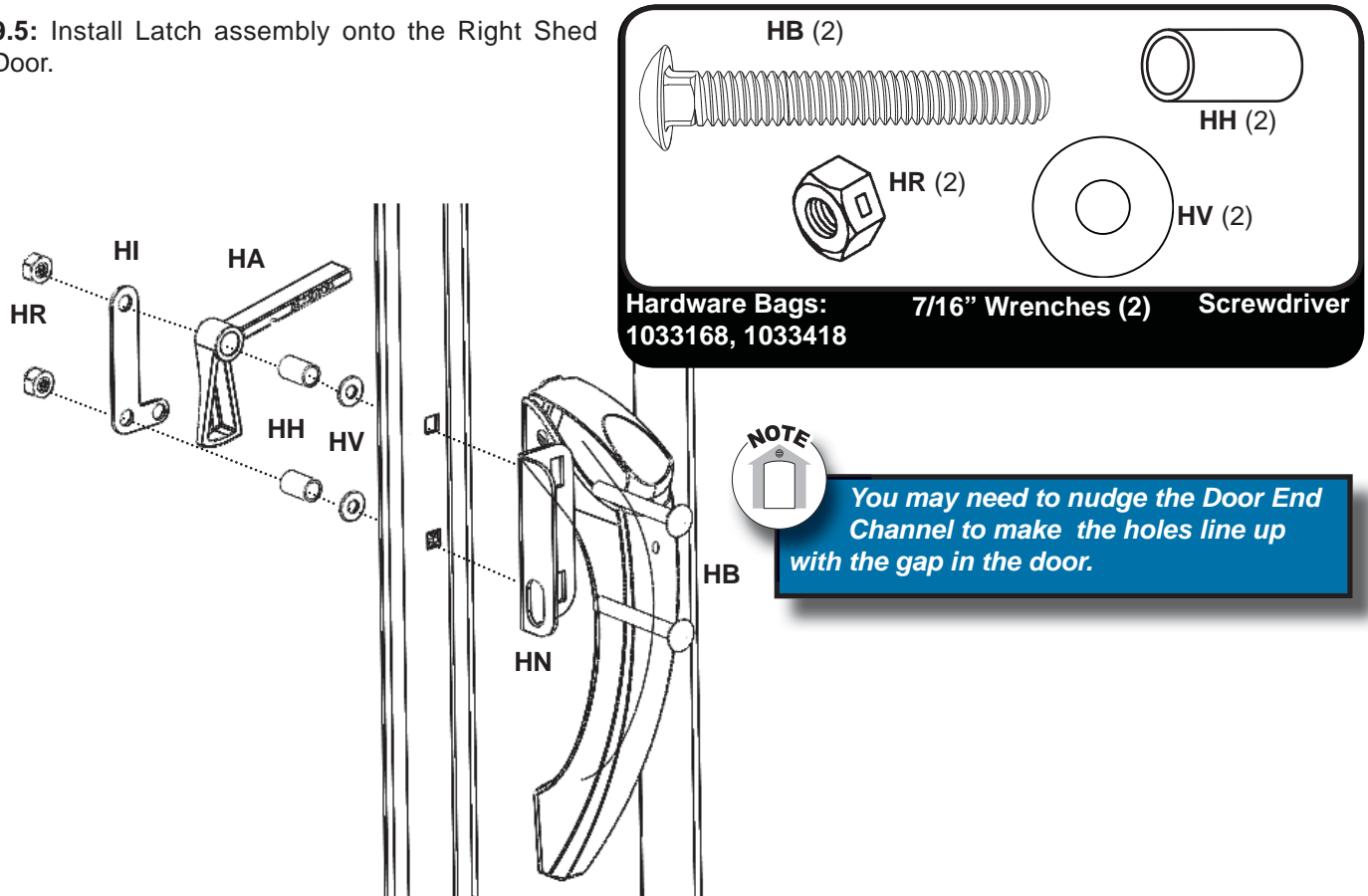
9.3: Rotate the Thumb Lever into the handle. Slide forward until the Knobs fit into the holes in the handle.



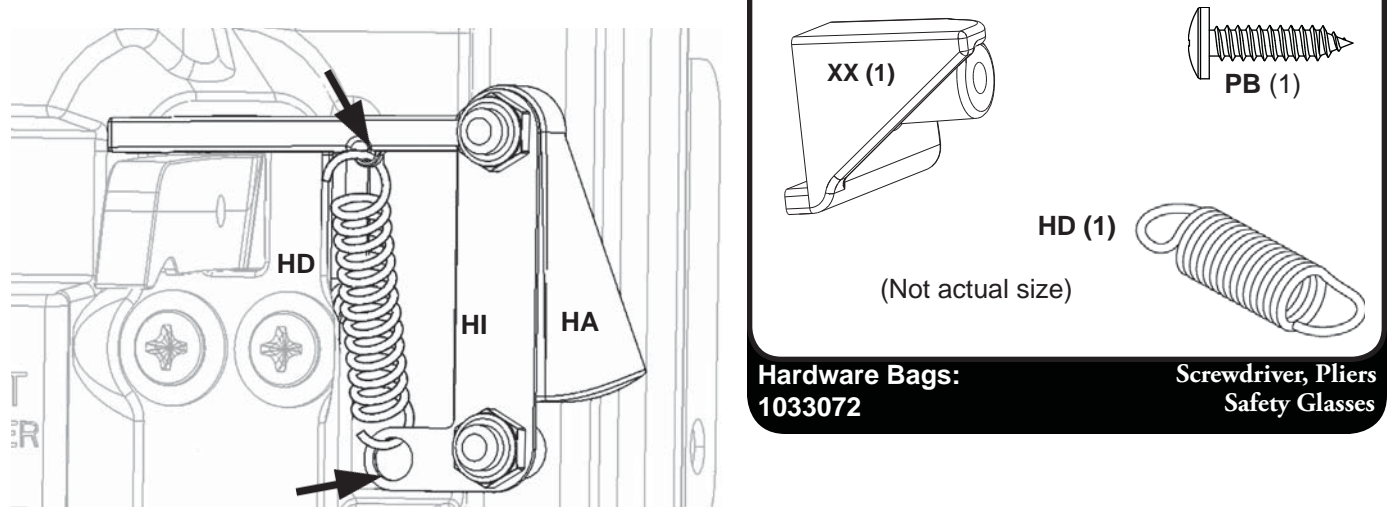
CAUTION

Do not overtighten. Overtightening may damage parts and void warranty.

9.5: Install Latch assembly onto the Right Shed Door.

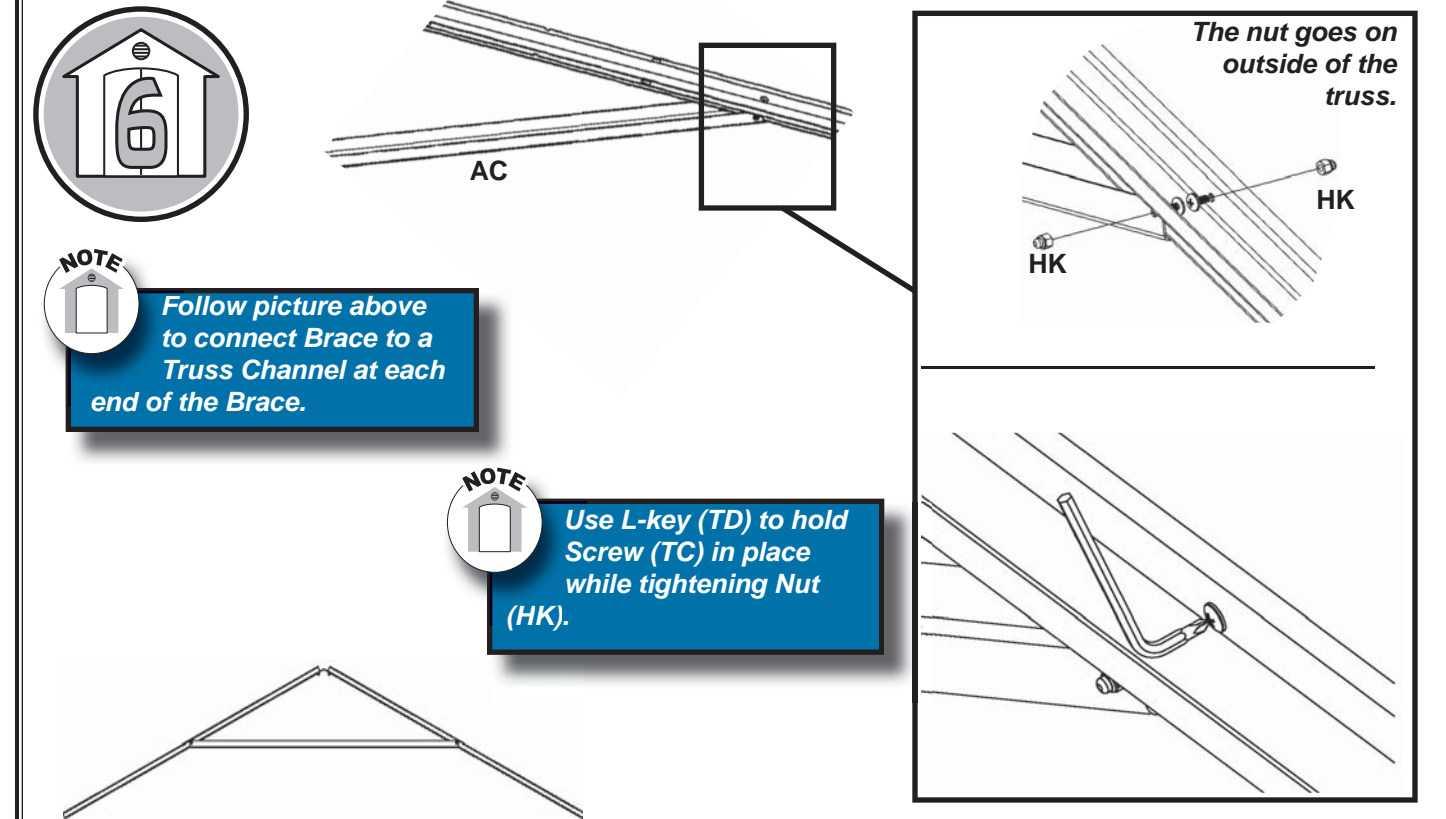
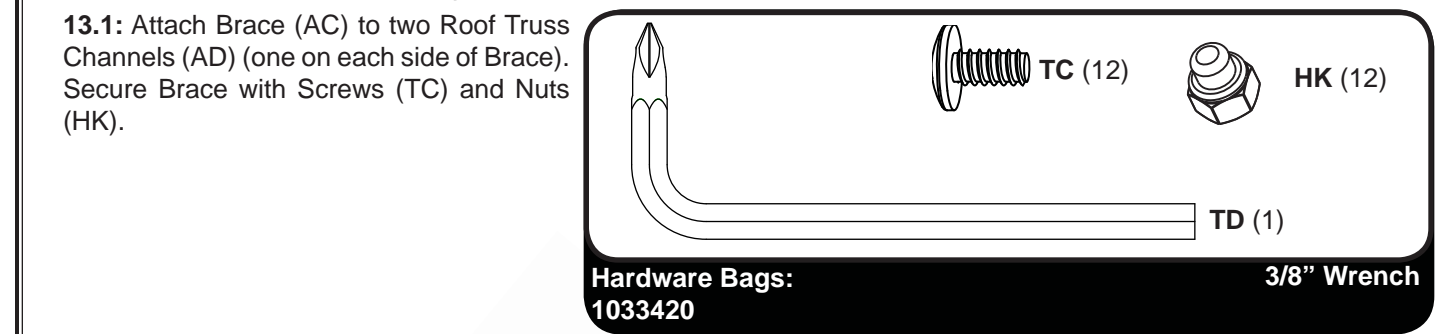


9.6: Attach Door Spring (HD) to Handle assembly. Set the Door aside.

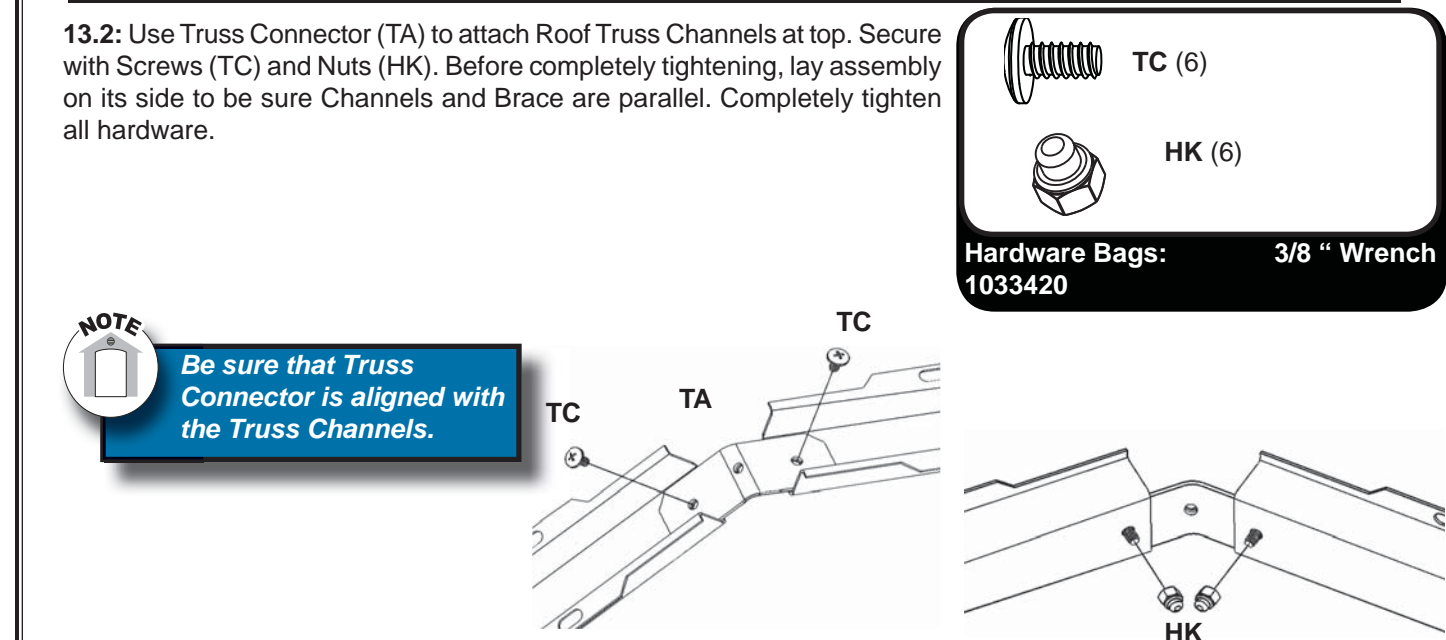


13 Truss Assembly

13.1: Attach Brace (AC) to two Roof Truss Channels (AD) (one on each side of Brace). Secure Brace with Screws (TC) and Nuts (HK).

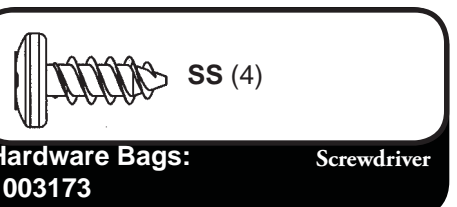
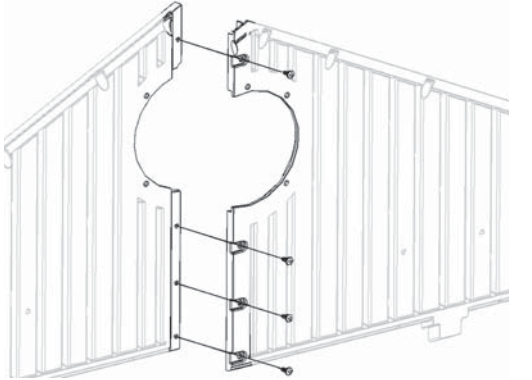


13.2: Use Truss Connector (TA) to attach Roof Truss Channels at top. Secure with Screws (TC) and Nuts (HK). Before completely tightening, lay assembly on its side to be sure Channels and Brace are parallel. Completely tighten all hardware.

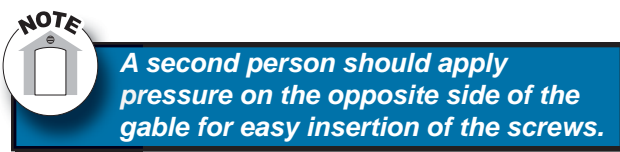
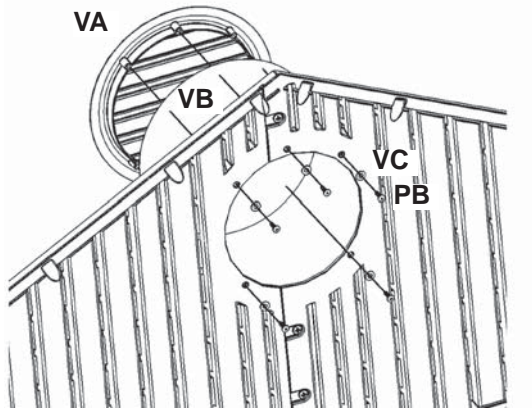


12 Rear Gable Assembly

12.1: Assemble the two halves of the Rear Gable.

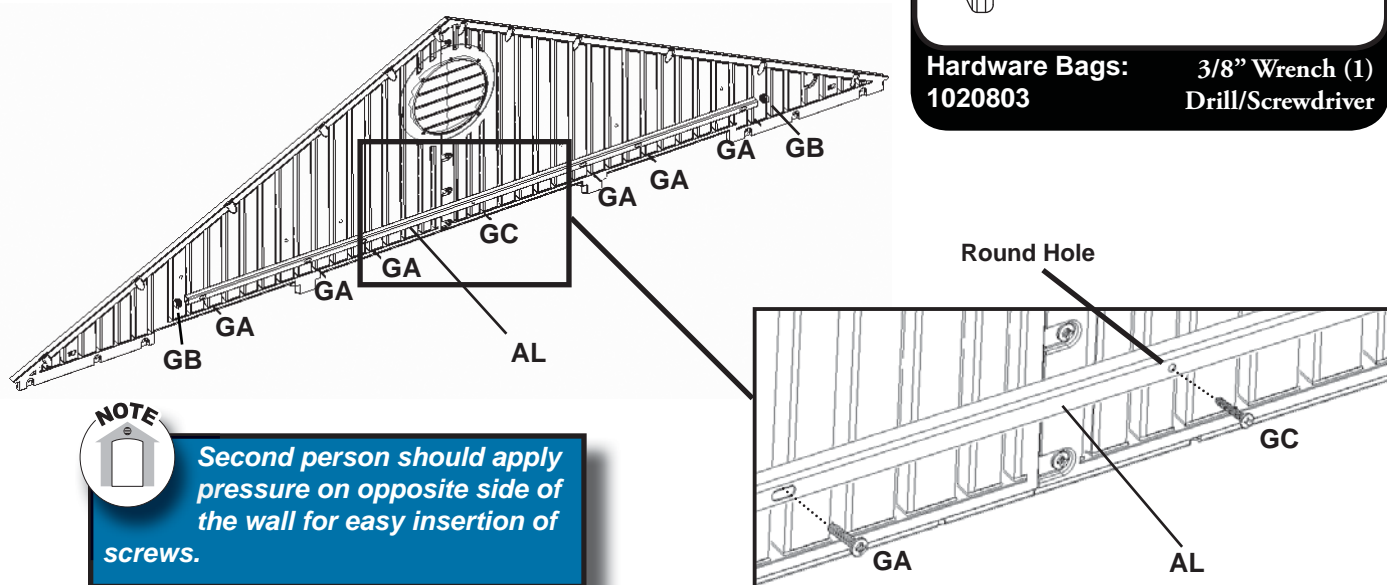
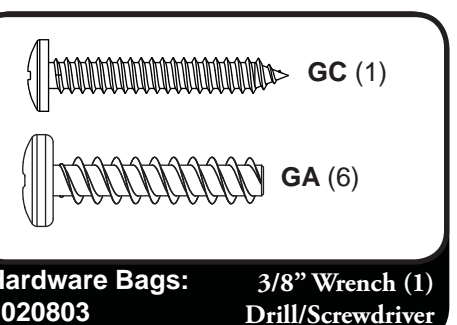


12.2: Install the Louvered Vent (VA) and the Vent Screen (VB) onto the assembled Rear Gable, and set it aside until later.



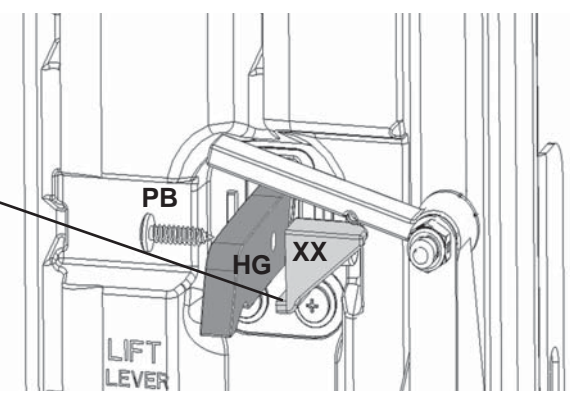
NOTE
A second person should apply pressure on the opposite side of the gable for easy insertion of the screws.

12.3: Insert End Plugs (GB) into the ends of the Rear Wall Roof Support (AL). Attach the Rear Wall Roof Support to the assembled Rear Gable, and secure it with six 1 1/4" x 1.125" Pan-Head Screws (GA) and one #10 x 1 1/4" Pan-Head Screw (GC).



9.7: Line up the hole in the Latch Block (XX) with the hole in the Thumb Lever (HG) and Screw (PB) into place.

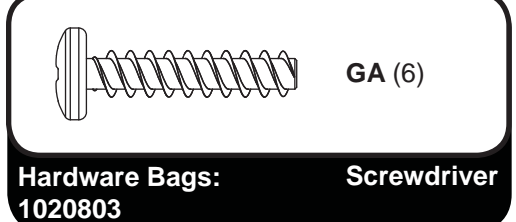
Note: The Spring is not shown in this illustration in order to better show the correct placement of the Latch Block.



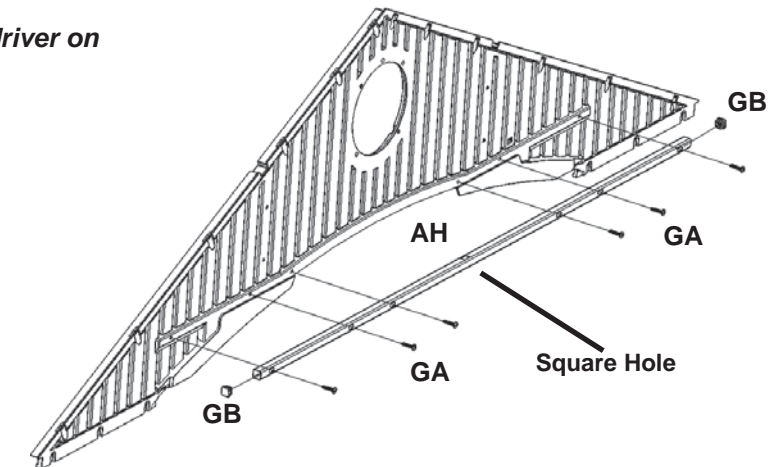
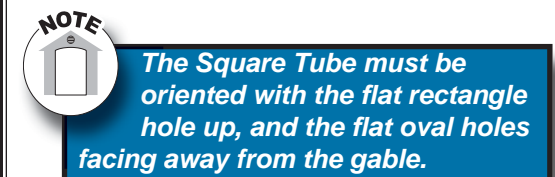
Note: The lip of the Latch Block (XX) fits under the Thumb Lever (HG).

10 Front Gable Assembly

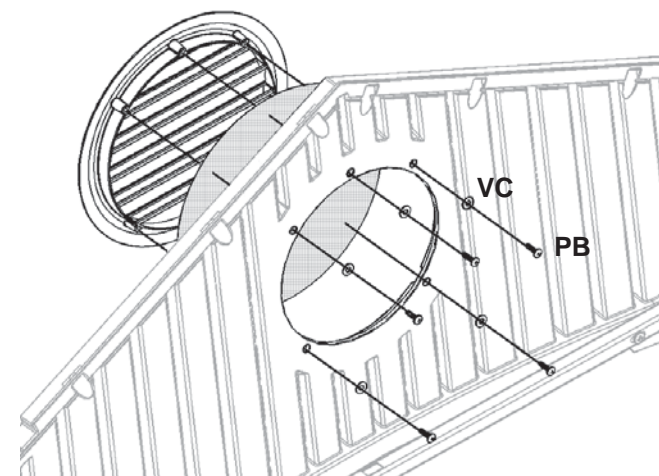
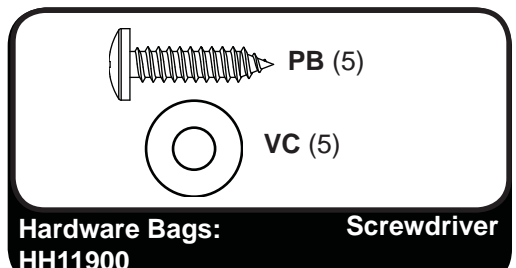
10.1: Insert End Plugs (GB) into ends of Gable Support Square Tube (AH). Attach Gable Support Square Tube to Front Gable (111), and secure with Screws (GA).



Only use a hand screwdriver on this step

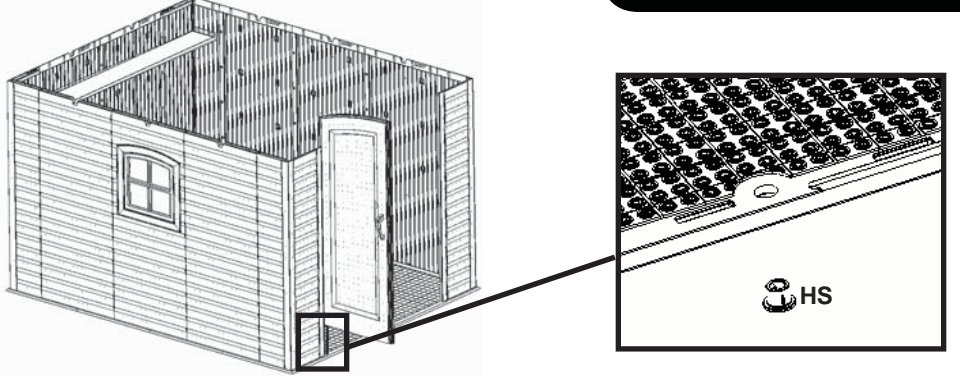


10.2: Install Vent (VA) and Screen (VB) into the Front Gable, using Screws (PB) and Washers (VC).

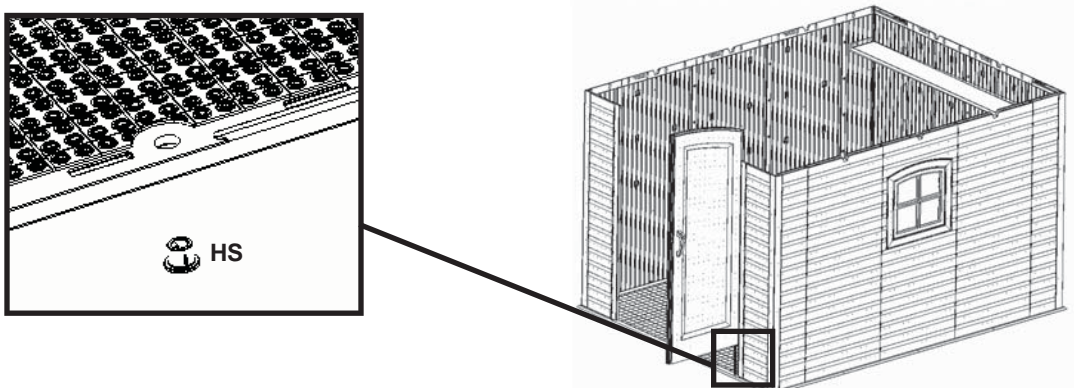


11 Doors and Front Gable Installation

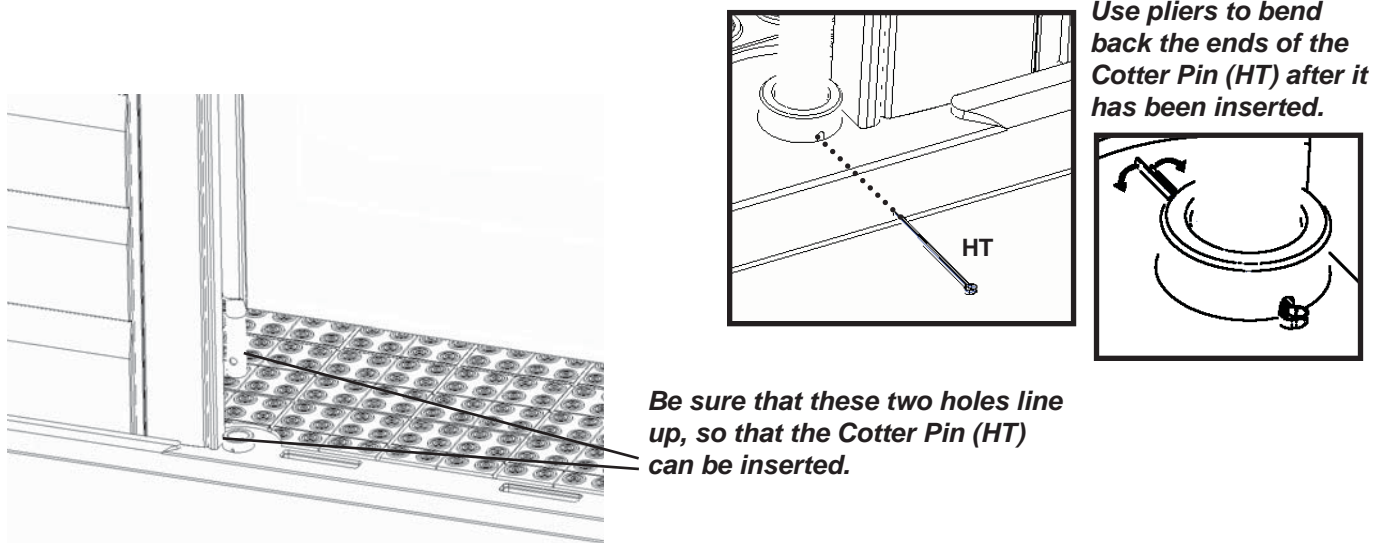
11.1: Push a Door Hinge Bushing (HS) up through the hole in the floor.
 11.2: Hang the Left Door on the left front corner. Make sure bottom of Hinge pin fits into the Bushing.



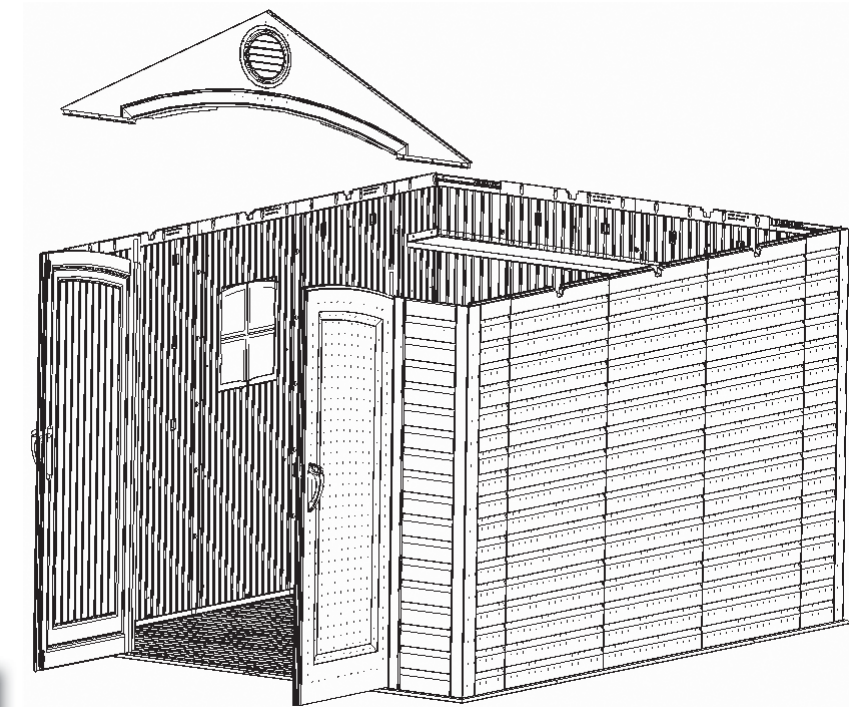
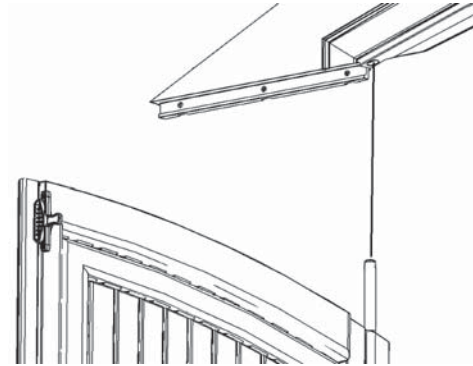
11.3: Push a Door Hinge Bushing (HS) up through the hole in the floor.
 11.4: Hang the Right Door on the right front corner. Make sure bottom of Hinge pin fits into the Bushing.



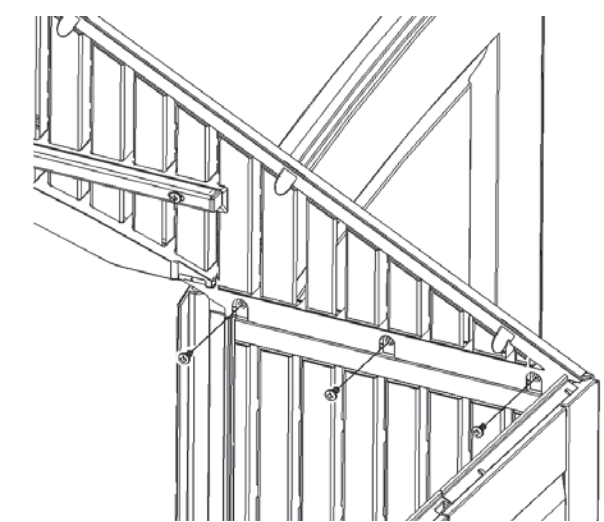
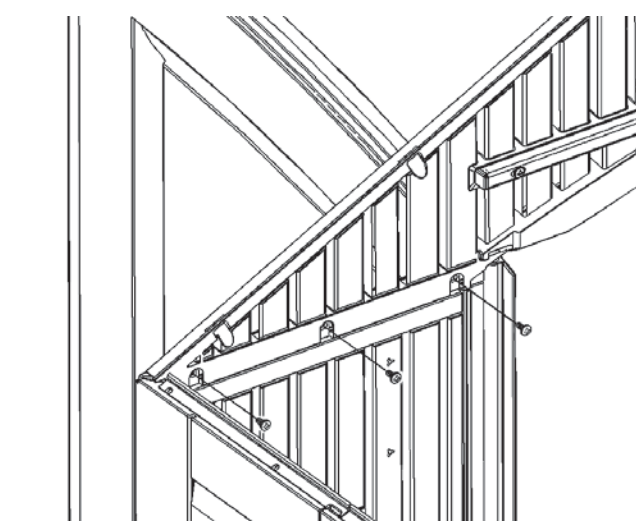
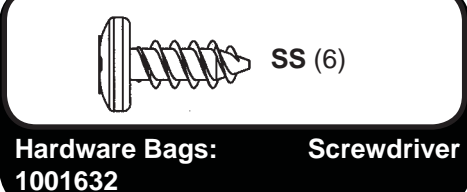
11.5: Insert the Door Hinge Cotter Pin (HT) through the Bushings and Hinges on both Doors.

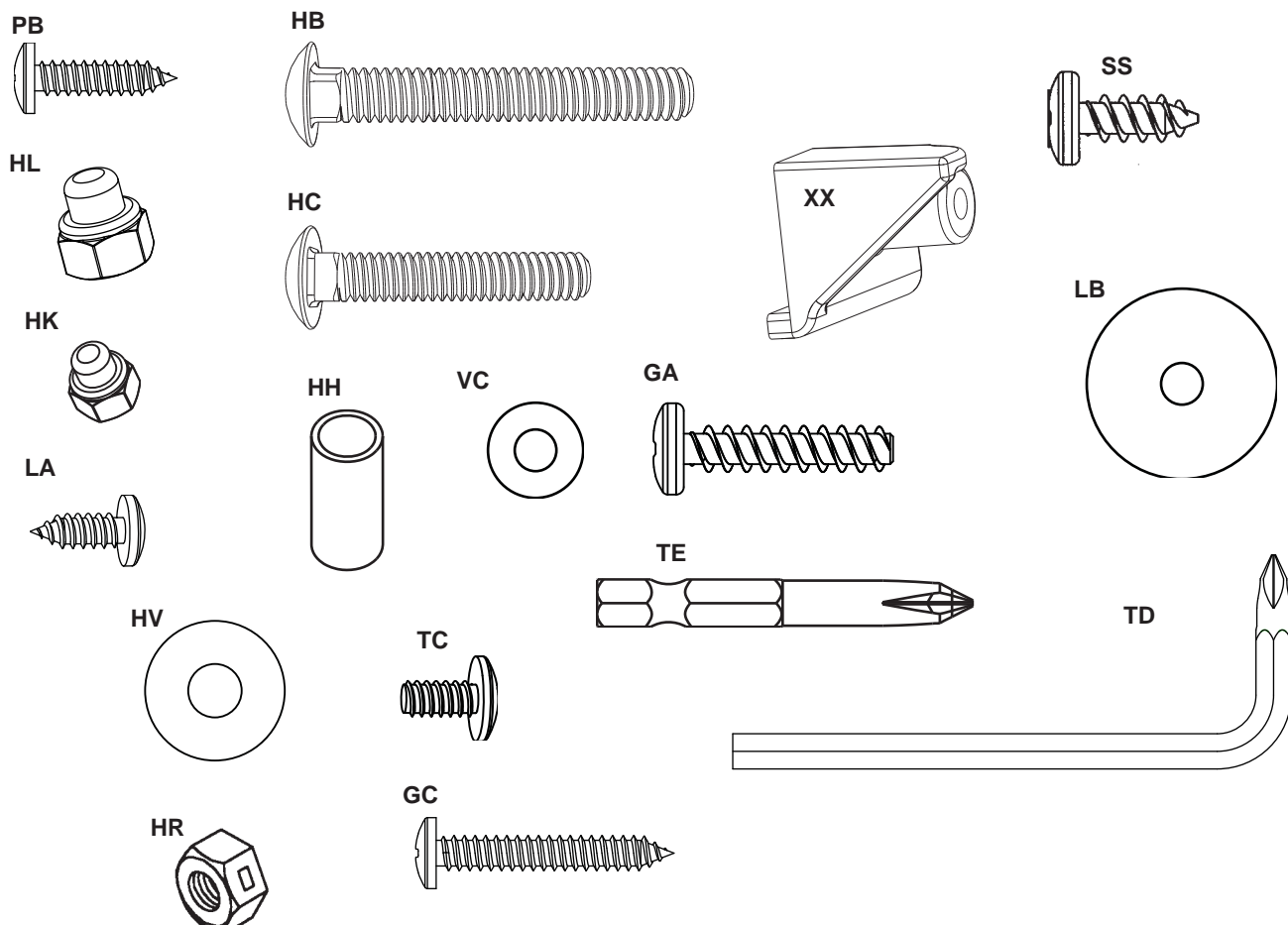


11.6: Install Front Gable.



11.7: Secure both sides of Front Gable with Screws (SS).





U.S. and Canada customers ONLY

IF ASSISTANCE IS NEEDED, DO NOT CONTACT THE STORE!!!

CALL OUR CUSTOMER SERVICE DEPARTMENT at 1 (800) 225-3865

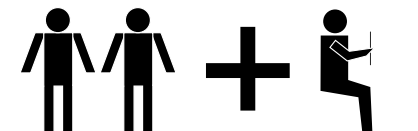
HOURS: 7:00 a.m. to 5:00 p.m. Monday through Friday (Mountain Standard Time)

Call or visit our Web site for Saturday hours

For customers outside the U.S. or Canada, please contact the store for assistance.

Before Beginning Assembly

Remove this Parts List and Hardware Identifier from the Instructions and take an inventory of all parts in both boxes.



Two Adults Required for Assembly
(+ one Adult suggested as an instruction reader)

Parts List

Box 1 (Larger Box)

ID	Reorder#	Part#	Description	Qty
Main Hardware				
109	1020143	1008660	Outer Floor Panel	2
110	1029724	1027375	Center Floor Panel	2
111	1034880	111	Front Gable	1
112	1036553	112	Left Rear Gable	1
113	1036552	113	Right Rear Gable	1
114	1009262	1009258	Roof Panel	8
117	CB11780C	117	Center Roof Cap	3
118	1033359	118	Left Shed Door	1
119	1033360	1008663	Right Shed Door	1
AC	1021644		Roof Truss Brace	3
AD	1021645		Roof Truss Channels	6
AG	1021483		Door End Channel	2
AH	1021626		Gable Support Sq. Tube	1
AL	1023425		Rear Wall Support	1

Box 2 (Smaller Box)

ID	Reorder#	Part#	Description	Qty
104	ZS10482	104	Rt Front Corner Panel	1
105	1033375	105	Lt Front Corner Panel	1
106	1033376	1005256	Rt Back Corner Panel	1
107	1033377	107	Lt Back Corner Panel	1
108	ZS10882	1013592	Wall Panel	7
125	ZS12582	125	Window Wall Panel	1

Shed Kit Box [1039876]

115	CB11580C	115	Front Roof Cap	1
116	CB11680C	116	Rear Roof Cap	1
AA	ZS01200		Window	1
AI	1021649		Roof Support	8
AJ	1009232		Skylight	4

Shed Parts Box [1045045]

BC	IA01400		Wood Block	1
BD	IA01500		Wood Shim	4

Handle Hardware Bag [1033418]

BA	1015792		Right Door Handle	1
BB	1009123		Left Door Handle	1

Truss Support Hardware Bag [1001884]

HL	BN00300		1/4" Cap Nut	6
SA	BB04500		Threaded Rod	3

Thumb Lever Hardware Bag [1033072]

HG	1032675		Thumb Lever	1
HD	1023731		Latch Spring	1
PB	BS05800		#10 x 3/4" Pan-Head Screw	1
XX	1023505		Latch Block	1

Shed Screw Hardware Bag [1001632]

SS	BS07500		.25" x .625" Screw	238
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Skylight Hardware Bag [HH11600]

LA	BS05900		#10 x .5" Pan-Head Screw	26
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ID	Reorder#	Part#	Description	Qty
Vent Hardware Bag [HH11900] x2			#10 Fender Washer	26
Door Handle Hardware Bag [1033168]			Description	
HA	AC00100		Latch	1
HB	1000118		1/4" x 2" Carriage Bolt	2
HC	1000109		1/4" x 1.5" Carriage Bolt	2
PB	BS05800		#10 x .75" Pan-head Scr	7
VC	BW01300		#10 Washer	6
Gable Hardware Bag [1020803]			Description	
GA	BS05700		.25" x 1.125" Pan-head Scr	14
GB	CF03399		End Plug	4
GC	1005981		#10 x 1.25" Pan-head Screw	1
Truss Hardware Bag [1033420]			Description	
TA	1021654		Truss Connector	3
HK	BN01600		#10 Cap Nut	20
TC	BS06100		#10 x 3/8" Pan-head Scr	21
TD	DA04000		L-Key w/Phillips Head	1
TE	BA07000		#2 Phillips Bit	1
TF	CH14082		Gable Clip	2
HQ	1007360		Window Latch	2
Door Gap Flap Hardware Bag [1004034]			Description	
FA	CH14199		Left Gap Flap	1
FB	CH14499		Right Gap Flap	1
LA	BS05900		#10 x .5" Pan-Head Screw	4

*Part Numbers are listed when different from the Reorder Number.
The Part Number will appear on most of the plastic parts.

